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Description

This invention relates to DNA polymerases suitable for DNA sequencing and in particular relates to a method of producing the purified modified polymerases and to a purified modified gene encoding a modified DNA polymerase.

DNA sequencing involves the generation of four populations of single stranded DNA fragments having one defined terminus and one variable terminus. The variable terminus always terminates at a specific given nucleotide base (either guanine (G), adenine (A), thymine (T), or cytosine (C)). The four different sets of fragments are each separated on the basis of their length, on a high resolution polyacrylamide gel; each band on the gel corresponds colinearly to a specific nucleotide in the DNA sequence, thus identifying the positions in the sequence of the given nucleotide base.

Generally there are two methods of DNA sequencing. One method (Maxam and Gilbert sequencing) involves the chemical degradation of isolated DNA fragments, each labeled with a single radiolabel at its defined terminus, each reaction yielding a limited cleavage specifically at one or more of the four bases (G, A, T or C). The other method (dideoxy sequencing) involves the enzymatic synthesis of a DNA strand. Four separate syntheses are run, each reaction being caused to terminate at a specific base (G, A, T or C) via incorporation of the appropriate chain terminating dideoxynucleotide. The latter method is preferred since the DNA fragments are uniformly labelled (instead of end labelled) and thus the larger DNA fragments contain increasingly more radioactivity. Further, ³⁵S-labelled nucleotides can be used in place of ³²P-labelled nucleotides, resulting in sharper definition; and the reaction products are simple to interpret since each lane corresponds only to either G, A, T or C. The enzyme used for most dideoxy sequencing is the Escherichia coli DNA-polymerase I large fragment ("Klenow"). Another polymerase used is AMV reverse transcriptase.

25 Summary of the Invention

In one aspect the invention features a method for producing a purified modified DNA polymerase which method comprises expressing a modified gene which gene encodes a modified processive DNA polymerase which has sufficient DNA polymerase activity for use in DNA sequencing when said polymerase is combined with any cofactor necessary for said DNA polymerase activity and which results from the modification of a naturally occurring gene modified in that one or more amino acids in the 3' - 5' exonuclease domain of said naturally occurring DNA polymerase are replaced by an amino acid other than that naturally occurring at the site of substitution or are deleted so as to reduce the activity of naturally occurring 3' - 5' exonuclease activity of the naturally occurring DNA polymerase.

In another aspect the invention features a purified modified gene that encodes a processive modified T7-type DNA polymerase which polymerase is able to remain bound to DNA for at least 500 bases under conditions normally used for DNA sequencing reactions and which has sufficient DNA polymerase activity for use in DNA sequencing when said polymerase is combined with any host factor necessary for said DNA polymerase activity and which results from the modification of a naturally occurring gene modified to reduce the activity of naturally occurring 3'- 5' exonuclease activity of the naturally occurring DNA polymerase wherein one or more amino acids of the exonuclease domain within the amino terminal half of the T7 DNA polymerase of said naturally occurring DNA polymerase, or the corresponding domain of other T7-type DNA polymerases, are replaced by an amino acid other than that naturally occurring at the site of substitution or are deleted.

In a preferred embodiment one or more of the amino acids of the exonuclease domain from the amino terminal to amino acid residue 224 of T7 DNA polymerase of said naturally occurring DNA polymerase, or the corresponding domain of other T7-type DNA polymerases, are replaced by an amino acid other than that naturally occurring at the site of substitution or are deleted.

In preferred embodiments of the above mentioned aspects of the invention the modified polymerase encoded by the gene is able to remain bound to a DNA molecule for at least 500 bases under conditions normally used for DNA sequencing before dissociating, most preferably for at least 1,000 bases; the polymerase activity of the modified polymerase is at least 90% of that of the naturally occurring DNA polymerase; the gene encodes a modified polymerase which is substantially the same as one in cells infected with a T7-type phage (i.e., phage in which the DNA polymerase requires host thioredoxin as a subunit) for example, the T7-type phage is T7, T3, Φ I, Φ II, H, W31, gh-I, Y, All22, or Sp6; the polymerase is non-discriminating for dideoxy nucleotide analogs; the polymerase has a 3' - 5' exonuclease activity at least 50% lower than the naturally-occurring exonuclease activity of naturally occurring 3' - 5' exonuclease activity to

less than 500 units per mg of polymerase, more preferably less than 1 unit, even more preferably less than 0.1 unit, and most preferably has no detectable exonuclease activity; the polymerase is able to utilize primers of as short as 10 bases or preferably as short as 4 bases; the primer comprises four to forty nucleotide bases, and is single stranded DNA or RNA. Preferably the modified gene encodes a modified DNA polymerase in which a naturally occurring His residue of the naturally occurring DNA polymerase is replaced or deleted. In embodiments described herein after His 123, Ser 122 and His 123, Lys 118 to His 123, Lys 118 and Arg 119 or Arg 131, Lys 136, Lys 140, Lys 144 and Arg 145 of the naturally occurring T7 DNA Polymerase are replaced or deleted.

This invention provides a DNA polymerase which is processive, non-discriminating, and can utilize short primers. Further, the polymerase has no associated exonuclease activity. These are ideal properties for the above described methods, and in particular for DNA sequencing reactions, since the background level of radioactivity in the polyacylamide gels is negligible, there are few or no artifactual bands, and the bands are sharp -- making the DNA sequence easy to read. Further, such a polymerase allows novel methods of sequencing long DNA fragments, as is described in detail below.

Other features and advantages of the invention will be apparent from the following description of the preferred embodiments thereof and from the claims.

Description of the Preferred Embodiments

The drawings will first briefly be described.

Drawings

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Figs. 1-3 are diagrammatic representations of the vectors pTrx-2, mGP1-1, and pGP5-5 respectively;

Fig. 4 is a graphical representation of the selective oxidation of T7 DNA polymerase;

Fig. 5 is a graphical representation of the ability of modified T7 polymerase to synthesize DNA in the presence of etheno-dATP; and

Fig. 6 is a diagrammatic representation of the enzymatic amplification of genomic DNA using modified T7 DNA polymerase.

Fig. 7, 8 and 9 are the nucleotide sequences of pTrx-2, a part of pGP5-5 and mGP1-2 respectively.

Fig. 10 is a diagrammatic representation of pGP5-6.

DNA Polymerase

In general the DNA polymerase of this invention is processive, has no associated exonuclease activity, does not discriminate against nucleotide analog incorporation, and can utilize small oligonucleotides (such as tetramers, hexamers and octamers) as specific primers. These properties will now be discussed in detail.

Processivity

By processivity is meant that the DNA polymerase is able to continuously incorporate many nucleotides using the same primer-template without dissociating from the template, under conditions normally used for DNA sequencing extension reactions. The degree of processivity varies with different polymerases: some incorporate only a few bases before dissociating (e.g. Klenow (about 15 bases), T4 DNA polymerase (about 10 bases), T5 DNA polymerase (about 180 bases) and reverse transcriptase (about 200 bases) (Das et al. J. Biol. Chem. 254:1227 1979; Bambara et al., J. Biol. Chem 253:413, 1978) while others, such as those of the present invention, will remain bound for at least 500 bases and preferably at least 1,000 bases under suitable environmental conditions. Such environmental conditions include having adequate supplies of all four deoxynucleoside triphosphates and an incubation temperature from 10 ° C-50 ° C. Processivity is greatly enhanced in the presence of E. coli single stranded binding (ssb), protein.

With processive enzymes termination of a sequencing reaction will occur only at those bases which have incorporated a chain terminating agent, such as a dideoxynucleotide. If the DNA polymerase is non-processive, then artifactual bands will arise during sequencing reactions, at positions corresponding to the nucleotide where the polymerase dissociated. Frequent dissociation creates a background of bands at incorrect positions and obscures the true DNA sequence. This problem is partially corrected by incubating the reaction mixture for a long time (30-60 min) with a high concentration of substrates, which "chase" the artifactual bands up to a high molecular weight at the top of the gel, away from the region where the DNA sequence is read. This is not an ideal solution since a non-processive DNA polymerase has a high

probability of dissociating from the template at regions of compact secondary structure, or hairpins. Reinitiation of primer elongation at these sites is inefficient and the usual result is the formation of bands at the same position for all four nucleotides, thus obscuring the DNA sequence.

5 Analog discrimation

The DNA polymerases of this invention do not discriminate significantly between dideoxy-nucleotide analogs and normal nucleotides. That is, the chance of incorporation of an analog is approximately the same as that of a normal nucleotide or at least incorporates the analog with at least 1/10 the efficiency that of a normal analog. The polymerases of this invention also do not discriminate significantly against some other analogs. This is important since, in addition to the four normal deoxynucleoside triphosphates (dGTP, dATP, dTTP and dCTP), sequencing reactions require the incorporation of other types of nucleotide derivatives such as: radioactivly-or fluorescently-labelled nucleoside triphosphates, usually for labeling the synthesized strands with ³⁵S, ³²P, or other chemical agents. When a DNA polymerase does not discriminate against analogs the same probability will exist for the incorporation of an analog as for a normal nucleotide. For labelled nucleoside triphosphates this is important in order to efficiently label the synthesized DNA strands using a minimum of radioactivity. Further, lower levels of analogs are required with such enzymes, making the sequencing reaction cheaper than with a discriminating enzyme.

Discriminating polymerases show a different extent of discrimination when they are polymerizing in a processive mode versus when stalled, struggling to synthesize through a secondary structure impediment. At such impediments there will be a variability in the intensity of different radioactive bands on the gel, which may obscure the sequence.

Exonuclease Activity

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The DNA polymerase of the invention has less than 50%, preferably less than 1%, and most preferably less than 0.1%, of the normal or naturally associated level of exonuclease activity (amount of activity per polymerase molecule). By normal or naturally associated level is meant the exonuclease activity of unmodified T7-type polymerase. Normally the associated activity is about 5,000 units of exonuclease activity per mg of polymerase, measured as described below by a modification of the procedure of Chase et al. (249 J. Biol. Chem. 4545, 1974). Exonucleases increase the fidelity of DNA synthesis by excising any newly synthesized bases which are incorrectly basepaired to the template. Such associated exonuclease activities are detrimental to the quality of DNA sequencing reactions. They raise the minimal required concentration of nucleotide precursors which must be added to the reaction since, when the nucleotide concentration falls, the polymerase activity slows to a rate comparable with the exonuclease activity, resulting in no net DNA synthesis, or even degradation of the synthesized DNA.

More importantly, associated exonuclease activity will cause a DNA polymerase to idle at regions in the template with secondary structure impediments. When a polymerase approaches such a structure its rate of synthesis decreases as it struggles to pass. An associated exonuclease will excise the newly synthesized DNA when the polymerase stalls. As a consequence numerous cycles of synthesis and excision will occur. This may result in the polymerase eventually synthesizing past the hairpin (with no detriment to the quality of the sequencing reaction); or the polymerase may dissociate from the synthesized strand (resulting in an artifactual band at the same position in all four sequencing reactions); or, a chain terminating agent may be incorporated at a high frequency and produce a wide variability in the intensity of different fragments in a sequencing gel. This happens because the frequency of incorporation of a chain terminating agent at any given site increases with the number of opportunities the polymerase has to incorporate the chain terminating nucleotide, and so the DNA polymerase will incorporate a chain-terminating agent at a much higher frequency at sites of idling than at other sites.

An ideal sequencing reaction will produce bands of uniform intensity throughout the gel. This is essential for obtaining the optimal exposure of the X-ray film for every radioactive fragment. If there is variable intensity of radioactive bands, then fainter bands have a chance of going undetected. To obtain uniform radioactive intensity of all fragments, the DNA polymerase should spend the same interval of time at each position on the DNA, showing no preference for either the addition or removal of nucleotides at any given site. This occurs if the DNA polymerase lacks any associated exonuclease, so that it will have only one opportunity to incorporate a chain terminating nucleotide at each position along the template.

Short primers

The DNA polymerase of the invention is able to utilize primers of 10 bases or less, as well as longer ones, most preferably of 4-20 bases. The ability to utilize short primers offers a number of important advantages to DNA sequencing. The shorter primers are cheaper to buy and easier to synthesize than the usual 15-20-mer primers. They also anneal faster to complementary sites on a DNA template, thus making the sequencing reaction faster. Further, the ability to utilize small (e.g., six or seven base) oligonucleotide primers for DNA sequencing permits strategies not otherwise possible for sequencing long DNA fragments. For example, a kit containing 80 random hexamers could be generated, none of which are complementary to any sites in the cloning vector. Statistically, one of the 80 hexamer sequences will occur an average of every 50 bases along the DNA fragment to be sequenced. The determination of a sequence of 3000 bases would require only five sequencing cycles. First, a "universal" primer (e.g., New England Biolabs #1211, sequence 5' GTAAAACGACGGCCAGT 3') would be used to sequence about 600 bases at one end of the insert. Using the results from this sequencing reaction, a new primer would be picked from the kit homologous to a region near the end of the determined sequence. In the second cycle, the sequence of the next 600 bases would be determined using this primer. Repetition of this process five times would determine the complete sequence of the 3000 bases, without necessitating any subcloning, and without the chemical synthesis of any new oligonucleotide primers. The use of such short primers may be enhanced by including gene 2.5 and 4 protein of T7 in the sequencing reaction.

DNA polymerases of this invention, (i.e., having the above properties) include modified T7-type polymerases. That is the DNA polymerase requires host thioredoxin as a sub-unit, and they are substantially identical to a modified T7 DNA polymerase or to equivalent enzymes isolated from related phage, such as T3, \$\phi\|, \$\phi\

Cloning T7 polymerase

As an example of the invention we shall describe the cloning, overproduction, purification, modification and use of T7 DNA polymerase. This processive enzyme consists of two polypeptides tightly complexed in a one to one stoichiometry. One is the phage T7-encoded gene 5 protein of 84,000 daltons (Modrich et al. 150 J. Biol. Chem. 5515, 1975), the other is the <u>E. coli</u> encoded thioredoxin, of 12,000 daltons (Tabor et al., J. Biol, Chem. 262:16, 216, 1987). The thioredoxin is an accessory protein and attaches the gene 5 protein (the non-processive actual DNA polymerase) to the primer template. The natural DNA polymerase has a very active 3' to 5' exonuclease associated with it. This activity makes the polymerase useless for DNA sequencing and must be inactivated or modified before the polymerase can be used. This is readily performed, as described below, either chemically, by local oxidation of the exonuclease domain, or genetically, by modifying the coding region of the polymerase gene encoding this activity.

pTrx-2

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In order to clone the trxA (thioredoxin) gene of E. coli wild type E. coli DNA was partially cleaved with Sau3A and the fragments ligated to BamHi-cleaved T7 DNA isolated from strain T7 ST9 (Tabor et al., in Thioredoxin and Glutaredoxin Systems: Structure and Function (Holmgren et al., eds) pp. 285-300, Raven Press, NY; and Tabor et al., supra). The ligated DNA was transfected into E. coli trxA⁻ cells, the mixture plated onto trxA⁻ cells, and the resulting T7 plaques picked. Since T7 cannot grow without an active E. coli trxA gene only those phages containing the trxA gene could form plaques. The cloned trxA genes were located on a 470 base pair HinclI fragment.

In order to overproduce thioreodoxin a plasmid, pTrx-2, was as constructed. Briefly, the 470 base pair Hincll fragment containing the trxA gene was isolated by standard procedure (Maniatis et al., Cloning: A Laboratory Manual, Cold Spring Harbor Labs., Cold Spring Harbor, N.Y.), and ligated to a derivative of pBR322 containing a Ptac promoter (ptac-12, Amann et al., 25 Gene 167, 1983). Referring to Fig. 2, ptac-12, containing β -lactamase and Col El origin, was cut with Pvull, to yield a fragment of 2290 bp, which was then ligated to two tandem copies of trxA (Hincll fragment) using commercially available linkers (Smal-

BamHI polylinker), to form pTrx-2. The complete nucleotide sequence of pTrx-2 is shown in Figure 7. Thioredoxin production is now under the control of the $\underline{\text{tac}}$ promoter, and thus can be specifically induced, e.g. by IPTG (isopropyl β -D-thiogalactoside).

5 pGP5-5 and mGP1-2

Some gene products of T7 are lethal when expressed in <u>E. coli</u>. An expression system was developed to facilitate cloning and expression of, lethal genes, based on the inducible expression of T7 RNA polymerase. Gene 5 protein is lethal in some <u>E. coli</u> strains and an example of such a system is described by Tabor et al. 82 Proc. Nat. Acad. Sci. 1074 (1985) where T7 gene 5 was placed under the control of the \$\phi\$10 promoter, and is only expressed when T7 RNA polymerase is present in the cell.

Briefly, pGP5-5 (Fig. 3) was constructed by standard procedures using synthetic BamHI linkers to join T7 fragment from 14306 (Ndel) to 16869 (AhaIII), containing gene 5, to the 560 bp fragment of T7 from 5667 (Hincll) to 6166 (Fnu4H1) containing both the φ1.1A and φ1.1B promoters, which are recognized by T7 RNA polymerase, and the 3kb BamHI-Hincll fragment of pACYC177 (Chang et al., 134 J. Bacteriol. 1141, 1978). The nucleotide sequence of the T7 inserts and linkers in shown in Fig. 8. In this plasmid gene 5 is only expressed when T7 RNA polymerase is provided in the cell.

Referring to Fig. 3, T7 RNA polymerase is provided on phage vector mGP1-2. This is similar to pGP1-2 (Tabor et al., id.) except that the fragment of T7 from 3133 (HaelII) to 5840 (HinfI), containing T7 RNA polymerase was ligated, using linkers (BgIII and Sall respectively), to BamHI-Sall cut M13 mp8, placing the polymerase gene under control of the lac promoter. The complete nucleotide sequence of mGP1-2 is shown in Fig. 9.

Since pGP5-5 and pTrx-2 have different origins of replication (respectively a P15A and a CoIE1 origin) they can be tranformed into one cell simultaneously. pTrx-2 expresses large quantities of thioredoxin in the presence of IPTG. mGP1-2 can coexist in the same cell as these two plasmids and be used to regulate expression of T7-DNA polymerase from pGP5-5, simply by causing production of T7-RNA polymerase by inducing the lac promoter with, e.g., IPTG.

Overproduction of T7 DNA polymerase

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There are several potential strategies for overproducing and reconstituting the two gene products of $\underline{trx}A$ and gene 5. The same cell strains and plasmids can be utilized for all the strategies. In the preferred strategy the two genes are co-overexpressed in the same cell. (This is because gene 5 is susceptible to proteases until thioredoxin is bound to it.) As described in detail below, one procedure is to place the two genes separately on each of two compatible plasmids in the same cell. Alternatively, the two genes could be placed in tandem on the same plasmid. It is important that the T7-gene 5 is placed under the control of a non-leaky inducible promoter, such as $\phi 1.1A$, $\phi 1.1B$ and $\phi 10$ of T7, as the synthesis of even small quantities of the two polypeptides together is toxic in most \underline{E} . \underline{coli} cells. By non-leaky is meant that less than 500 molecules of the gene product are produced, per cell generation time, from the gene when the promoter, controlling the gene's expression, is not activated. Preferably the T7 RNA polymerase expression system is used although other expression systems which utilize inducible promoters could also be used. A leaky promoter, e.g., plac, allows more than 500 molecules of protein to be synthesized, even when not induced, thus cells containing lethal genes under the control of such a promoter grow poorly and are not suitable in this invention. It is of course possible to produce these products in cells where they are not lethal, for example, the plac promoter is suitable in such cells.

In a second strategy each gene can be cloned and overexpressed separately. Using this strategy, the cells containing the individually overproduced polypeptides are combined prior to preparing the extracts, at which point the two polypeptides form an active T7 DNA polymerase.

Example 1: Production of T7 DNA polymerase

<u>E. coli</u> strain 71.18 (Messing et al., Proc. Nat. Acad. Sci. 74:3642, 1977) is used for preparing stocks of mGP1-2. 71.18 is stored in 50% glycerol at -80 °C. and is streaked on a standard minimal media agar plate. A single colony is grown overnight in 25 ml standard M9 media at 37 °C, and a single plaque of mGP1-2 is obtained by titering the stock using freshly prepared 71.18 cells. The plaque is used to inoculate 10 ml 2X LB (2% Bacto-Tryptone, 1% yeast extract, 0.5% NaCl, 8mM NaOH) containing JM103 grown to an As90 = 0.5. This culture will provide the phage stock for preparing a large culture of mGP1-2. After 3-12 hours, the 10 ml culture is centrifuged, and the supernatant used to infect the large (2L) culture. For the

large culture, 4 X 500 ml 2X LB is inoculated with 4 X 5 ml 71.18 cells grown in M9, and is shaken at 37 $^{\circ}$ C. When the large culture of cells has grown to an A_{590} = 1.0 (approximately three hours), they are inoculated with 10 ml of supernatant containing the starter lysate of mGP1-2. The infected cells are then grown overnight at 37 $^{\circ}$ C. The next day, the cells are removed by centrifugation, and the supernatant is ready to use for induction of K38/pGP5-5/pTrx-2 (see below). The supernatant can be stored at 4 $^{\circ}$ C for approximately six months, at a titer $^{\sim}$ 5 X 10¹¹ ϕ /ml. At this titer, 1 L of phage will infect 12 liters of cells at an A_{590} = 5 with a multiplicity of infection of 15. If the titer is low, the mGP1-2 phage can be concentrated from the supernatant by dissolving NaCl (60 gm/liter) and PEG-6000 (65 gm/liter) in the supernatant, allowing the mixture to settle at 0 $^{\circ}$ C for 1-72 hours, and then centrifuging (7000 rpm for 20 min). The precipitate, which contains the mGP1-2 phage, is resuspended in approximately 1/20th of the original volume of M9 media.

K38/pGP5-5/pTrx-2 is the E. coli strain (genotype HfrC (\lambda)) containing the two compatible plasmids pGP5-5 and pTrx-2. pGP5-5 plasmid has a P15A origin of replication and expresses the kanamycin (Km) resistance gene. pTrx-2 has a ColEI origin of replication and expresses the ampicillin (Ap) resistance gene. The plasmids are introduced into K38 by standard procedures, selecting KmR and ApR respectively. The cells K38/pGP5-5/pTrx-2 are stored in 50% glycerol at -80 °C. Prior to use they are streaked on a plate containing 50µg/ml ampicillin and kanamycin, grown at 37°C overnight, and a single colony grown in 10 ml LB media containing 50µg/ml ampicillin and kanamycin, at 37°C for 4-6 hours. The 10 ml cell culture is used to inoculate 500 ml of LB media containing 50µg/ml ampicillin and kanamycin and shaken at 37 °C overnight. The following day, the 500 ml culture is used to inoculate 12 liters of 2X LB-KPO4 media (2% Bacto-Tryptone, 1% yeast extract, 0.5% NaCl, 20 mM KPO4, 0.2% dextrose, and 0.2% casamino acids, pH 7.4), and grown with aeration in a fermentor at 37 °C. When the cells reach an A₅₉₀ = 5.0 (i.e. logarithmic or stationary phase cells), they are infected with mGP1-2 at a multiplicity of infection of 10, and IPTG is added (final concentration 0.5mM). The IPTG induces production of thioredoxin and the T7 RNA polymerase in mGP1-2, and thence induces production of the cloned DNA polymerase. The cells are grown for an additional 2.5 hours with stirring and aeration, and then harvested. The cell pellet is resuspended in 1.5 L 10% sucrose/20 mM Tris-HCl, pH 8.0/25 mM EDTA and re-spun. Finally, the cell pellet is resuspended in 200 ml 10% sucrose/20 mM Tris-HCl, pH 8/1.0 mM EDTA, and frozen in liquid N₂. From 12 liters of induced cells 70 gm of cell paste are obtained containing approximately 700 mg gene 5 protein and 100 ma thioredoxin.

K38/pTrx-2 (K38 containing pTrx-2 alone) overproduces thioredoxin, and it is added as a "booster" to extracts of K38/pGP5-5/pTrx-2 to insure that thioredoxin is in excess over gene 5 protein at the outset of the purification. The K38/pTrx-2 cells are stored in 50% glycerol at -80 °C. Prior to use they are streaked on a plate containing 50 μ g/ml ampicillin, grown at 37 °C for 24 hours, and a single colony grown at 37 °C overnight in 25 ml LB media containing 50 μ g/ml ampicillin. The 25 ml culture is used to inoculate 2 L of 2X LB media and shaken at 37 °C. When the cells reach an A₅₉₀ = 3.0, the ptac promoter, and thus thioredoxin production, is induced by the addition of IPTG (final concentration 0.5 mM). The cells are grown with shaking for an additional 12-16 hours at 37 °C, harvested, resuspended in 600 ml 10% sucrose/20 mM Tris-HCl, pH 8.0/25 mM EDTA, and re-spun. Finally, the cells are resuspended in 40 ml 10% sucrose/20 mM Tris-HCl, pH 8/0.5 mM EDTA, and frozen in liquid N₂. From 2L of cells 16 gm of cell paste are obtained containing 150 mg of thioredoxin.

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Assays for the polymerase involve the use of single-stranded calf thymus DNA (6mM) as a substrate. This is prepared immediately prior to use by denaturation of double-stranded calf thymus DNA with 50 mM NaOH at 20 °C for 15 min., followed by neutralization with HCl. Any purified DNA can be used as a template for the polymerase assay, although preferably it will have a length greater than 1,000 bases.

The standard T7 DNA polymerase assay used is a modification of the procedure described by Grippo et al. (246 J. Biol. Chem. 6867, 1971). The standard reaction mix (200 μl final volume) contains 40 mM Tris/HCl pH 7.5, 10 mM MgCl₂, 5 mM dithiothreitol, 100 nmol alkali-denatured calf thymus DNA, 0.3 dGTP, dATP, dCTP and [³H]dTTP (20 cpm/pm), 50 μg/ml BSA, and varying amounts of T7 DNA polymerase. Incubation is at 37 °C (10 °C-45 °C) for 30 min (5 min-60 min). The reaction is stopped by the addition of 3 ml of cold (0 °C) 1 N HCl-0.1 M pyrophosphate. Acid-insoluble radioactivity is determined by the procedure of Hinkle et al. (250 J. Biol. Chem. 5523, 1974). The DNA is precipitated on ice for 15 min (5 min-12 hr), then precipitated onto glass-fiber filters by filtration. The filters are washed five times with 4 ml of cold (0 °C) 0.1M HCl-0.1M pyrophosphate, and twice with cold (0 °C) 90% ethanol. After drying, the radioactivity on the filters is counted using a non-aqueous scintillation fluor.

One unit of polymerase activity catalyzes the incorporation of 10 nmol of total nucleotide into an acidsoluble form in 30 min at 37 °C, under the conditions given above. Native T7 DNA polymerase and modified T7 DNA polymerase (see below) have the same specific polymerase activity ± 20%, which ranges between 5,000-20,000 units/mg for native and 5,000-50,000 units/mg for modified polymerase) depending upon the preparation, using the standard assay conditions stated above.

T7 DNA polymerase is purified from the above extracts by precipitation and chromatography techniques. An example of such a purification follows.

An extract of frozen cells (200 ml K38/pGP5-5/pTrx-2 and 40 ml K38/pTrx-2) are thawed at 0 °C overnight. The cells are combined, and 5 ml of lysozyme (15 mg/ml) and 10 ml of NaCl (5M) are added. After 45 min at 0 °C, the cells are placed in a 37 °C water bath until their temperature reaches 20 °C. The cells are then frozen in liquid N₂. An additional 50 ml of NaCl (5M) is added, and the cells are thawed in a 37 °C water bath. After thawing, the cells are gently mixed at 0 °C for 60 min. The lysate is centrifuged for one hr at 35,000 rpm in a Beckman 45Ti rotor. The supernatant (250 ml) is fraction I. It contains approximately 700 mg gene 5 protein and 250 mg of thioredoxin (a 2:1 ratio thioredoxin to gene 5 protein).

90 gm of ammonium sulphate is dissolved in fraction I (250 ml) and stirred for 60 min. The suspension is allowed to sit for 60 min, and the resulting precipitate collected by centrifugation at 8000 rpm for 60 min. The precipitate is redissolved in 300 ml of 20 mM Tris-HCl pH 7.5/5 mM 2-mercaptoethanol/0.1 mM EDTA/10% glycerol (Buffer A). This is fraction II.

A column of Whatman DE52 DEAE (12.6 cm² x 18 cm) is prepared and washed with Buffer A. Fraction II is dialyzed overnight against two changes of 1 L of Buffer A each until the conductivity of Fraction II has a conductivity equal to that of Buffer A containing 100 mM NaCl. Dialyzed Fraction II is applied to the column at a flow rate of 100 ml/hr, and washed with 400 ml of Buffer A containing 100 NaCl. Proteins are eluted with a 3.5 L gradient from 100 to 400 mM NaCl in Buffer A at a flow rate of 60 ml/hr. Fractions containing T7 DNA polymerase, which elutes at 200 mM NaCl, are pooled. This is fraction III (190 ml).

A column of Whatman P11 phosphocellulose (12.6 cm² x 11 cm) is prepared and washed with 20 mM KPO₄ pH 7.4/5 mM 2-mercaptoethanol/0.1 mM EDTA/10 % glycerol (Buffer B). Fraction III is diluted 2-fold (380 ml) with Buffer B, then applied to the column at a flow rate of 60 ml/hr and washed with 200 ml of Buffer B containing 100mM KCl. Proteins are eluted with a 1.8 L gradient from 100 to 400 mM KCl in Buffer B at a flow rate of 60 ml/hr. Fractions containing T7 DNA polymerase which elutes at 300 KCl, are pooled. This is fraction IV (370 ml).

A column of DEAE-Sephadex A-50 (4.9 cm² x 15 cm) is prepared and washed with 20 mM Tris-HCl 7.0/0.1 mM dithiothreitol/0.1 mM EDTA/10% glycerol (Buffer C). Fraction IV is dialyzed against two changes of 1 L Buffer C to a final conductivity equal to that of Buffer C containing 100 mM NaCl. Dialyzed fraction IV is applied to the column at a flow rate of 40 ml/hr, and washed with 150 ml of Buffer C containing 100 mM NaCl. Proteins are eluted with a 1 L gradient from 100 to 300 mM NaCl in Buffer C at a flow rate of 40 ml/hr. Fractions containing T7 DNA polymerase, which elutes at 210 mM NaCl, are pooled. This is fraction V (120 ml).

A column of BioRad HTP hydroxylapatite (4.9 cm² x 15 cm) is prepared and washed with 20 mM KPO₄, pH 7.4/10 mM 2-mercaptoethanol/2 mM Na citrate/10% glycerol (Buffer D). Fraction V is dialyzed against two changes of 500 ml Buffer D each. Dialyzed fraction V is applied to the column at a flow rate of 30 ml/hr, and washed with 100 ml of Buffer D. Proteins are eluted with a 900 ml gradient from 0 to 180 mM KPO₄, pH 7.4 in Buffer D at a flow rate of 30 ml/hr. Fractions containing T7 DNA polymerases which elutes at 50 mM KPO₄, are pooled. This is fraction VI (130 ml). It contains 270 mg of homogeneous T7 DNA polymerase.

Fraction VI is dialyzed versus 20 mM KPO₄ pH 7.4/0.1 mM dithiothreitol/0.1 mM EDTA/50% glycerol. This is concentrated fraction VI (~65 ml, 4 mg/ml), and is stored at -20 °C.

The isolated T7 polymerase has exonuclease activity associated with it. As stated above this must be inactivated. An example of inactivation by chemical modification follows.

Concentrated fraction VI is dialyzed overnight against 20 mM KPO₄ pH 7.4/0.1 mM dithiothreitol/10% glycerol to remove the EDTA present in the storage buffer. After dialysis, the concentration is adjusted to 2 mg/ml with 20 mM KPO₄ pH 7.4/0.1 mM dithiothreitol/10% glycerol, and 30 ml (2mg/ml) aliquots are placed in 50 ml polypropylene tubes. (At 2 mg/ml, the molar concentration of T7 DNA polymerase is 22 µM.)

Dithiothreitol (DTT) and ferrous ammonium sulfate (Fe(NH₄)₂(SO₄)₂6H₂O) are prepared fresh immediately before use, and added to a 30 ml aliquot of T7 DNA polymerase, to concentrations of 5 mM DTT (0.6 ml of a 250 stock) and 20μ M Fe(NH₄)₂(SO₄)₂6H₂O (0.6 ml of a 1 mM stock). During modification the molar concentrations of T7 DNA polymerase and iron are each approximately 20

μM, while DTT is in 250X molar excess.

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The modification is carried out at 0 °C under a saturated oxygen atmosphere as follows. The reaction mixture is placed on ice within a dessicator, the dessicator is purged of air by evacuation and subsequently filled with 100% oxygen. This cycle is repeated three times. The reaction can be performed in air (20% oxygen), but occurs at one third the rate.

The time course of loss of exonuclease activity is shown in Fig. 4. ³H-labeled double-stranded DNA (6 cpm/pmol) was prepared from bacteriophage T7 as described by Richardson (15 J. Molec. Biol. 49, 1966). ³H-labeled single-stranded T7 DNA was prepared immediately prior to use by denaturation of double-stranded ³H-labeled T7 DNA with 50 mM NaOH at 20 °C for 15 min, followed by neutralization with HCl. The standard exonuclease assay used is a modification of the procedure described by Chase et al. (supra). The standard reaction mixture (100 μl final volume) contained 40 mM Tris/HCl pH 7.5, 10 mM MgCl₂, 10 mM dithiothreitol, 60 nmol ³H-labeled single-stranded T7 DNA (6 cpm/pm), and varying amounts of T7 DNA polymerase. ³H-labeled double-stranded T7 DNA can also be used as a substrate. Also, any uniformly radioactively labeled DNA, single- or double-stranded, can be used for the assay. Also, 3′ end labeled single-or double-stranded DNA can be used for the assay. After incubation at 37 °C for 15 min, the reaction is stopped by the addition of 30 μl of BSA (10mg/ml) and 25 μl of TCA (100% w/v). The assay can be run at 10 °C-45 °C for 1-60 min. The DNA is precipitated on ice for 15 min (1 min - 12 hr), then centrifuged at 12,000 g for 30 min (5 min - 3 hr). 100 μl of the supernatant is used to determine the acid-soluble radioactivity by adding it to 400 μl water and 5 ml of aqueous scintillation cocktail.

One unit of exonuclease activity catalyzes the acid solubilization of 10 nmol of total nucleotide in 30 min under the conditions of the assay. Native T7 DNA polymerase has a specific exonuclease activity of 5000 units/mg, using the standard assay conditions stated above. The specific exonuclease activity of the modified T7 DNA polymerase depends upon the extent of chemical modification, but ideally is at least 10-100-fold lower than that of native T7 DNA polymerase, or 500 to 50 or less units/mg using the standard assay conditions stated above. When double stranded substrate is used the exonuclease activity is about 7-fold higher.

Under the conditions outlined, the exonuclease activity decays exponentially, with a half-life of decay of eight hours. Once per day the reaction vessel is mixed to distribute the soluble oxygen, otherwise the reaction will proceed more rapidly at the surface where the concentration of oxygen is higher. Once per day 2.5 mM DTT (0.3 ml of a fresh 250 mM stock to a 30 ml reaction) is added to replenish the oxidized DTT.

After eight hours, the exonuclease activity of T7 DNA polymerase has been reduced 50%, with negligible loss of polymerase activity. The 50% loss may be the result of the complete inactivation of exonuclease activity of half the polymerase molecules, rather than a general reduction of the rate of exonuclease activity in all the molecules. Thus, after an eight hour reaction all the molecules have normal polymerase activity, half the molecules have normal exonuclease activity, while the other half have <0.1% of their original exonuclease activity.

When 50% of the molecules are modified (an eight hour reaction), the enzyme is suitable, although suboptimal, for DNA sequencing. For more optimum quality of DNA sequencing, the reaction is allowed to proceed to greater than 99% modification (having less than 50 units of exonuclease activity), which requires four days.

After four days, the reaction mixture is dialyzed against 2 changes of 250 ml of 20 mM KPO₄ pH 7.4/0.1 mM dithiothreitol/0.1 mM EDTA/50% glycerol to remove the iron. The modified T7 DNA polymerase (~4 mg/ml) is stored at -20 °C.

The reaction mechanism for chemical modification of T7 DNA polymerase depends upon reactive oxygen species generated by the presence of reduced transition metals such as Fe²⁺ and oxygen. A possible reaction mechanism for the generation of hydroxyl radicals is outlined below:

(1)
$$Fe^{2+} + O_2 \rightarrow Fe^{3+} + O_2^*$$

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5 (2)
$$2 O_2^* + 2 H^+ \rightarrow H_2 O_2 + O_2$$

(3)
$$Fe^{2+} + H_2O_2 \rightarrow FE^{3+} + OH^+ + OH^-$$

In equation 1, oxidation of the reduced metal ion yields superoxide radical, O_2^{\star} . The superoxide radical can undergo a dismutation reaction, producing hydrogen peroxide (equation 2). Finally, hydrogen peroxide can react with reduced metal ions to form hydroxyl radicals, OH * (the Fenton reaction, equation 3). The oxidized metal ion is recycled to the reduced form by reducing agents such as dithiothreitol (DTT).

These reactive oxygen species probably inactivate proteins by irreversibly chemically altering specific amino acid residues. Such damage is observed in SDS-PAGE of fragments of gene 5 produced by CNBr or trypsin. Some fragments disappear, high molecular weight cross linking occurs, and some fragments are broken into two smaller fragments.

As previously mentioned, oxygen, a reducing agent (e.g. DTT, 2-mercaptoethanol) and a transition metal (e.g. iron) are essential elements of the modification reaction. The reaction occurs in air, but is

stimulated three-fold by use of 100% oxygen. The reaction will occur slowly in the absence of added transition metals due to the presence of trace quantities of transition metals (1-2µM) in most buffer preparations.

As expected, inhibitors of the modification reaction include anaerobic conditions (e.g., N₂) and metal chelators (e.g. EDTA, citrate, nitrilotriacetate). In addition, the enzymes catalase and superoxide dismutase may inhibit the reaction, consistent with the essential role of reactive oxygen species in the generation of modified T7 DNA polymerase.

As an alternative procedure, it is possible to genetically mutate the T7 gene 5 to specifically inactivate the exonuclease domain of the protein. The T7 gene 5 protein purified from such mutants is ideal for use in DNA sequencing without the need to chemically inactivate the exonuclease by oxidation and without the secondary damage that inevitably occurs to the protein during chemical modification.

Genetically modified T7 DNA polymerase can be isolated by randomly mutagenizing the gene 5 and then screening for those mutants that have lost exonuclease activity, without loss of polymerase activity. Mutagenesis is performed as follows. Single-stranded DNA containing gene 5 (e.g., cloned in pEMBL-8, a plasmid containing an origin for single stranded DNA replication) under the control of a T7 RNA polymerase promoter is prepared by standard procedure, and treated with two different chemical mutagens: hydrazine which will mutate C's and T's, and formic acid, which will mutate G's and A's. Myers et al. 229 Science 242, 1985. The DNA is mutagenized at a dose which results in an average of one base being altered per plasmid molecule. The single-stranded mutagenized plasmids are then primed with a universal 17-mer primer (see above), and used as templates to synthesize the opposite strands. The synthesized strands contain randomly incorporated bases at positions corresponding to the mutated bases in the templates. The double-stranded mutagenized DNA is then used to transform the strain K38/pGP1-2, which is strain K38 containing the plasmid pGP1-2 (Tabor et al., supra). Upon heat induction this strain expresses T7 RNA polymerase. The transformed cells are plated at 30 °C, with approximately 200 colonies per plate.

Screening for cells having T7 DNA polymerase lacking exonuclease activity is based upon the following finding. The 3' to 5' exonuclease of DNA polymerases serves a proofreading function. When bases are misincorporated, the exonuclease will remove the newly incorporated base which is recognized as "abnormal". This is the case for the analog of dATP, etheno-dATP, which is readily incorporated by T7 DNA polymerase in place of dATP. However, in the presence of the 3' to 5' exonuclease of T7 DNA polymerase, it is excised as rapidly as it is incorporated, resulting in no net DNA synthesis. As shown in figure 6, using the alternating copolymer poly d(AT) as a template, native T7 DNA polymerase catalyzes extensive DNA synthesis only in the presence of dATP, and not etheno-dATP. In contrast, modified T7 DNA polymerase, because of its lack of an associated exonuclease, stably incorporates etheno-dATP into DNA at a rate comparable to dATP. Thus, using poly d(AT) as a template, and dTTP and etheno-dATP as precursors, native T7 DNA polymerase is unable to synthesize DNA from this template, while T7 DNA polymerase which has lost its exonuclease activity will be able to use this template to synthesize DNA.

The procedure for lysing and screening large number of colonies is described in Raetz (72 Proc. Nat. Acad. Sci. 2274, 1975). Briefly, the K38/pGP1-2 cells transformed with the mutagenized gene 5-containing plasmids are transferred from the petri dish, where they are present at approximately 200 colonies per plate, to a piece of filter paper ("replica plating"). The filter paper discs are then placed at 42 °C for 60 min to induce the T7 RNA polymerase, which in turn expresses the gene 5 protein. Thioredoxin is constitutively produced from the chromosomal gene. Lysozyme is added to the filter paper to lyse the cells. After a freeze thaw step to ensure cell lysis, the filter paper discs are incubated with poly d(AT), [α³²P]dTTP and. etheno-dATP at 37 °C for 60 min. The filter paper discs are then washed with acid to remove the unincorporated [³²P]dATP. DNA will precipitate on the filter paper in acid, while nucleotides will be soluble. The washed filter paper is then used to expose X-ray film. Colonies which have induced an active T7 DNA polymerase which is deficient in its exonuclease will have incorporated acid-insoluble ³²P, and will be visible by autoradiography. Colonies expressing native T7 DNA polymerase, or expressing a T7 DNA polymerase defective in polymerase activity, will not appear on the autoradiograph.

Colonies which appear positive are recovered from the master petri dish containing the original colonies. Cells containing each potential positive clone will be induced on a larger scale (one liter) and T7 DNA polymerase purified from each preparation to ascertain the levels of exonuclease associated with each mutant. Those low in exonuclease are appropriate for DNA sequencing.

Directed mutagenesis may also be used to isolate genetic mutants in the exonuclease domain of the T7 gene 5 protein. The following is an example of this procedure.

T7 DNA polymerase with reduced exonuclease activity (modified T7 DNA polymerase) can also be distinguished from native T7 DNA polymerase by its ability to synthesize through regions of secondary structure. Thus, with modified DNA polymerase, DNA synthesis from a labeled primer on a template having

secondary structure will result in significantly longer extensions, compared to unmodified or native DNA polymerase. This assay provides a basis for screening for the conversion of small percentages of DNA polymerase molecules to a modified form.

The above assay was used to screen for altered T7 DNA polymerase after treatment with a number of chemical reagents. Three reactions resulted in conversion of the enzyme to a modified form. The first is treatment with iron and a reducing agent, as described above. The other two involve treatment of the enzyme with photooxidizing dyes, Rose Bengal and methylene blue, in the presence of light. The dyes must be titrated carefully, and even under optimum conditions the specificity of inactivation of exonuclease activity over polymerase activity is low, compared to the high specificity of the iron-induced oxidation. Since these dyes are quite specific for modification of histidine residues, this result strongly implicates histidine residues as an essential species in the exonuclease active site.

There are 23 histidine residues in T7 gene 5 protein. Eight of these residues lie in the amino half of the protein, in the region where, based on the homology with the large fragment of <u>E. coli</u> DNA polymerase I, the exonuclease domain may be located (Ollis et al. Nature 313, 818. 1984). As described below, seven of the eight histidine residues were mutated individually by synthesis of appropriate oligonucleotides, which were then incorporated into gene 5. These correspond to mutants 1, and 6-10 in table 1.

The mutations were constructed by first cloning the T7 gene 5 from pGP5-3 (Tabor et al., J. Biol. Chem. 282, 1987) into the Smal and Hindlll sites of the vector M13 mp18, to give mGP5-2. (The vector used and the source of gene 5 are not critical in this procedure.) Single-stranded mGP5-2 DNA was prepared from a strain that incorporates deoxyuracil in place of deoxythymidine (Kunkel, Proc. Natl. Acad. Sci. USA 82, 488, 1985). This procedure provides a strong selection for survival of only the synthesized strand (that containing the mutation) when transfected into wild-type E.Coli, since the strand containing uracil will be preferentially degraded.

Mutant oligonucleotides, 15-20 bases in length, were synthesized by standard procedures. Each oligonucleotide was annealed to the template extended using native T7 DNA polymerase and ligated using T4 DNA ligase. Covalently closed circular molecules were isolated by agarose gel electrophoresis run in the presence of 0.5µg/ml ethidium bromide. The resulting purified molecules were then used to transform E. coli 71.18. DNA from the resulting plaques was isolated and the relevant region sequenced to confirm each mutation.

The following summarizes the oligonucleotides used to generate genetic mutants in the gene 5 exonuclease. The mutations created are underlined. Amino acid and base pair numbers are taken from Dunn et al., 166 J. Molec. Biol. 477, 1983. The relevant wild type sequences of the region of gene 5 mutated are also shown.

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Wild type sequence:

109 (aa)

Leu Leu Arg Ser Gly Lys Leu Pro Gly Lys Arg Phe Gly Ser His Ala Leu Glu
CTT CTG CGT TCC GGC AAG TTG CCC GGA AAA CGC TTT GGG TCT CAC GCT TTG GAG
14677 (T7 bp)

10

Mutation 1: His 123 → Ser 123

Primer used: 5' CGC TTT GGA TCC TCC GCT TTG 3'

Mutant sequence:

Leu Leu Arg Ser Gly Lys Leu Pro Gly Lys Arg Phe Gly Ser Ser Ala Leu Glu CTT CTG CGT TCC GGC AAG TTG CCC GGA AAA CGC TTT GGA TCC TCC GCT TTG GAG

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Mutation 2: Deletion of Ser 122 and His 123

Primer used: 5' GGA AAA CGC TTT GGC GCC TTG GAG GCG 3' Δ

6 base deletion

Mutant sequence:

122 123

Leu Leu Arg Ser Gly Lys Leu Pro Gly Lys Arg Phe Gly · · · · · Ala Leu Glu CTT CTG CGT TCC GGC AAG TTG CCC GGA AAA CGC TTT GGC --- --- GCC TTG GAG

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Mutation 3: Ser 122, His 123 \rightarrow Ala 122, Glu 123 Primer used: 5' CGC TTT GGG GCT GAG GCT TTG G 3'

Mutant sequence:

122 123

Leu Leu Arg Ser Gly Lys Leu Pro Gly Lys Arg Phe Gly Ala Glu Ala Leu Glu CTT CTG CGT TCC GGC AAG TTG CCC GGA AAA CGC TTT GGG GCT GAG GCT TTG GAG

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Mutation 4: Lys 118, Arg 119 \rightarrow Glu 118, Glu 119

5' G CCC GGG GAA GAG TTT GGG TCT CAC GC 3' Primer used: 5'

Mutant sequence:

118 119

Leu Leu Arg Ser Gly Lys Leu Pro Gly Glu Glu Phe Gly Ser His Ala Leu Glu CTT CTG CGT TCC GGC AAG TTG CCC GGG GAA GAG TTT GGG TCT CAC GCT TTG GAG

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Mutation 5:. Arg 111, Ser 112, Lys 114 → Glu 111, Ala 112, Glu 114

G GGT CTT CTG GAA GCC GGC GAG TTG CCC GG 3' Primer used: 5' 25

Mutant sequence:

111 112 114

Leu Leu Glu Ala Gly Glu Leu Pro Gly Lys Arg Phe Gly Ser His Ala Leu

30 CTT CTG GAA GCC GGC GAG TTG CCC GGA AAA CGC TTT GGG TCT CAC GCT TTG GAG

Mutation 6: His 59, His $62 \rightarrow Ser 59$, Ser 62

Primer used: 5' ATT GTG TTC TCC AAC GGA TCC AAG TAT GAC G 3' 35

Wild-type sequence:

62 59 Leu Ile Val Phe His Asn Gly His Lys Tyr Asp Val CTT ATT GTG TTC CAC AAC GGT CAC AAG TAT GAC GTT T7 bp: 14515

Mutant sequence:

59 62

Leu Ile Val Phe Ser Asn Gly Ser Lys Tyr Asp Val CTT ATT GTG TTC TCC AAC GGA TCC AAG TAT GAC GTT

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Mutation 7: His 82 → Ser 82

Primer used: 5' GAG TTC TCC CTT CCT CG 3'

Wild-type sequence:

a: 77 8.

Leu Asn Arg Glu Phe His Leu Pro Arg Glu Asn TTG AAC CGA GAG TTC CAC CTT CCT CGT GAG AAC

T7 bp: 14581

Mutant sequence:

82

Leu Asn Arg Glu Phe Ser Leu Pro Arg Glu Asn TTG AAC CGA GAG TTC TCC CTT CCT CGT GAG AAC

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Mutation 8: Arg 96, His 99 \rightarrow Leu 96, Ser 99

Primer used: 5' CTG TTG ATT TCT TCC AAC CTC 3'

Wild-type sequence:

aa: 93 96 99

Val Leu Ser Arg Leu Ile His Ser Asn Leu Lys Asp Thr Asp
GTG TTG TCA CGT TTG ATT CAT TCC AAC CTC AAG GAC ACC GAT

T7 bp: 14629

Mutant sequence:

96 99

Val Leu Ser <u>Leu</u> Leu Ile <u>Ser</u> Ser Asn Leu Lys Asp Thr Asp GTG TTG TCA C<u>TG</u> TTG ATT <u>TC</u>T TCC AAC CTC AAG GAC ACC GAT

Mutation 9: His 190 → Ser 190

Primer used: 5' CT GAC AAA TCT TAC TTC CCT 3'

Wild-type sequence:

aa: 185 190

Leu Leu Ser Asp Lys His Tyr Phe Pro Pro Glu CTA CTC TCT GAC AAA CAT TAC TTC CCT CCT GAG

T7 bp: 14905

Mutant sequence:

190

Leu Leu Ser Asp Lys Ser Tyr Phe Pro Pro Glu CTA CTC TCT GAC AAA TCT TAC TTC CCT CCT GAG

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Mutation 10: His 218 \rightarrow Ser 218

Primer used: 5' GAC ATT GAA TCT CGT GCT GC 3'

wild-type sequence:

aa: 214 218

Val Asp Ile Glu His Arg Ala Ala Trp Leu Leu

GTT GAC ATT GAA CAT CGT GCT GCA TGG CTG CTC

17 bp: 14992

Mutant sequence:

218

Val Asp Ile Glu Ser Arg Ala Ala Trp Leu Leu GTT GAC ATT GAA TCT CGT GCT GCA TGG CTG CTC

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Mutation 11: Deletion of amino acids 118 to 123

Primer used: 5'C GGC AAG TTG CCC GGG GCT TTG GAG GCG TGG G 3' Δ

18 base deletion

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Wild-type sequence:

109 (aa)

118

122 123

126

Leu Leu Arg Ser Gly Lys Leu Pro Gly Lys Arg Phe Gly Ser His Ala Leu Glu

CTT CTG CGT TCC GGC AAG TTG CCC GGA AAA CGC TTT GGG TCT CAC GCT TTG GAG

14677 (I7 bp)

Mutant sequence:

117 124

Leu Leu Arg Ser Gly Lys Leu Pro Gly·····(6 amino acids)······Ala Leu Glu
CTT CTG CGT TCC GGC AAG TTG CCC GGG······(18 bases)·······GCT TTG GAG

Mutation 12: His 123 → Glu 123

Primer used: 5' GGG TCT GAG GCT TTG G 3'

Mutant sequence: <

Leu Leu Arg Ser Gly Lys Leu Pro Gly Lys Arg Phe Gly Ser Glu Ala Leu Glu CTT CTG CGT TCC GGC AAG TTG CCC GGA AAA CGC TTT GGG TCT GAG GCT TTG GAG

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Mutation 13: (Arg 131, Lys 136, Lys 140, Lys 144, Arg 145 → Glu 131, Glu 136, Glu 140, Glu 144, Glu 145)

Primer used: 5' GGT TAT <u>GAG CTC</u> GGC GAG ATG <u>G</u>AG GGT GAA TAC <u>G</u>AA GAC GAC TTT <u>G</u>AG <u>GAA</u> ATG

10 Wild-type sequence:

129 (aa) 131 136 140 144 145
Gly Tyr Arg Leu Gly Glu Met Lys Gly Glu Tyr Lys Asp Asp Pho Lys Arg Mer Leu Glu Glu
GGT TAT CGC TTA GGC GAG ATG AAG GGT GAA TAC AAA GAC GAC TTT AAG CGT ATG CTT GAA G
14737 (T7 bp)

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Mutant sequence:

20 129(aa) 131 136 140 144 145
Gly Tyr Glu Leu Gly Glu Met Glu Gly Glu Tyr Glu Asp Asp Phe Glu Glu Met Leu Glu Glu Glu
GGT TAT GAG CTC GGC GAG ATG GAG GGT GAA TAC GAA GAC GAC TTT GAG GAA ATG CTT GAA G
14737 (T7 bp)

Each mutant gene 5 protein was produced by infection of the mutant phage into K38/pGP1-2, as follows. The cells were grown at 30 °C to an A₅₉₀ = 1.0. The temperature was shifted to 42 °C for 30 min., to induce T7 RNA polymerase. IPTG was added to 0.5 mM, and a lysate of each phage was added at a moi = 10. Infected cells were grown at 37 °C for 90 min. The cells were then harvested and extracts prepared by standard procedures for T7 gene 5 protein.

Extracts were partially purified by passage over a phosphocellulose and DEAE A-50 column, and assayed by measuring the polymerase and exonuclease activities directly, as described above. The results are shown in Table 1.

Table 1 SUMMARY OF EXONUCLEASE AND POLYMERASE ACTIVITIES OF T7 GENE 5 MUTANTS

40	Mutant	Exonuclease activity, %	Polymerase activity, &
	[Wild-type]	[100] ²	[100]þ
45	Mutant 1 (His 123 → Ser 123)	10-25	>90
50	Mutant 2 (Δ Ser 122, His 123)	0.2-0.4	>90
	Mutant 3 (Ser 122, His 123 → Ala 122, Glu 123)	<2	>90

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Table 1 SUMMARY OF EXONUCLEASE AND POLYMERASE ACTIVITIES OF T7 GENE 5 MUTANTS

5	Mutant	Exonuclease activity, 3	Polymerase activity, %
10	Mutant 4 (Lys 118, Arg 119 → Glu 118, Glu 119)	<30	>90
10	Mutant 5 (Arg 111, Ser 112, Lys 114 → Glu 111, Ala 112, Glu 114)	>75	>90
15	Mutant 6 (His 59, His $62 \rightarrow \text{Ser } 59$, Ser 62)	>75	>90
	Mutant 7 (His $82 \rightarrow Ser 82$)	>75	>90
20	Mutant 8 (Arg 96, His 99 → Leu 96, Ser 99)	>75	>90
25	Mutant 9 (His 190 → Ser 190)	>75	>90
	Mutant 10 (His 218 → Ser 218)	>75	>90
30	Mutant 11 (Δ Lys 118, Arg 119, Phe 120, Gly 121, Ser 122, His 123)	<0.02	>90
35	\(\text{Jutant 12}\) (His 123 → Glu 123)	<30	>90
; -	Mutant 13		
40	(Arg 131, Lys 136, Lys 140, Lys 144, A Glu 131, Glu 136, Glu 140, Glu 144, G	rg 145 → lu 145) <30	>90

a. Exonuclease activity was measured on single stranded [^3H]T7 DNA. 190% exonuclease activity corresponds to 5,000 units/mg.

Of the seven histidines tested, only one (His 123: mutant 1) has the enzymatic activities characteristic of modified T7 DNA polymerase. T7 gene 5 protein was purified from this mutant using DEAE-cellulose, phosphocellulose, DEAE-Sephadex and hydroxylapatite chromatography. While the polymerase activity was nearly normal (>90% the level of the native enzyme), the exonuclease activity was reduced 4 to 10-fold.

A variant of this mutant was constructed in which both His 123 and Ser 122 were deleted. The gene 5 protein purified from this mutant has a 200-500 fold lower exonuclease activity, again with retention of >90% of the polymerase activity.

These data strongly suggest that His 123 lies in the active site of the exonuclease domain of T7 gene 5 protein. Furthermore, it is likely that the His 123 is in fact the residue being modified by the oxidation involving iron, oxygen and a reducing agent, since such oxidation has been shown to modify histidine

b. Polymerase activity was measured using single-stranded calf thymus DNA. 100% polymerase activity corresponds to 8,000 units/mg.

residues in other proteins (Levine, J. Biol. Chem. <u>258</u>: 11823, 1983; and Hodgson et al. Biochemistry <u>14</u>: 5294, 1975). The level of residual exonuclease in mutant 11 is comparable to the levels obtainable by chemical modification.

Although mutations at His residues are described, mutations at nearby sites or even at distant sites may also produce mutant enzymes suitable in this invention, e.g., lys and arg (mutants 4 and 15). Similarly, although mutations in some His residues have little effect on exonuclease activity that does not necessarily indicate that mutations near these residues will not affect exonuclease activity.

Mutations which are especially effective include those having deletions of 2 or more amino acids, preferably 6-8, for example, near the His-123 region. Other mutations should reduce exonuclease activity further, or completely.

As an example of the use of these mutant strains the following is illustrative. A pGP5-6 (mutation 11)-containing strain has been deposited with the ATCC (see below). The strain is grown as described above and induced as described in Taber et al. J. Biol. Chem. 262:16212 (1987). K38/pTrx-2 cells may be added to increase the yield of genetically modified T7 DNA polymerase.

The above noted deposited strain also contains plasmid pGP1-2 which expresses T7 RNA polymerase. This plasmid is described in Tabor et al., Proc. Nat. Acad. Sci. USA 82:1074, 1985 and was deposited with the ATCC on March 22, 1985 and assigned the number 40,175.

Referring to Fig. 10, pGP5-6 includes the following segments:

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- 1. EcoRl-Sacl-Smal-BamHl polylinker sequence from M13 mp10 (21bp).
- 2. T7 bp 14309 to 16747, that contains the T7 gene 5, with the following modifications:

T7 bp 14703 is changed from an A to a G, creating a Smal site.

T7 bp 14304 to 14321 inclusive are deleted (18 bp).

- 3. Sall-Pstl-HindIII polylinker sequence from M13 mp 10 (15 bp)
- 4. pBR322 bp 29 (HindIII site) to pBR322 bp 375 (BamHI site).
- 5. T7 bp 22855 to T7 bp 22927, that contains the T7 RNA Polymerase promoter \$\phi10\$, with BamHI linkers inserted at each end (82 bp).
- 6. pBR322 bp 375 (BamHI site) to pBR322 bp 4361 (ÈcoRI site).

DNA Sequencing Using Modified T7-type DNA Polymerase

DNA synthesis reactions using modified T7-type DNA polymerase result in chain-terminated fragments of uniform radioactive intensity, throughout the range of several bases to thousands of bases in length. There is virtually no background due to terminations at sites independent of chain terminating agent incorporation (i.e. at pause sites or secondary structure impediments).

Sequencing reactions using modified T7-type DNA polymerase consist of a pulse and chase. By pulse is meant that a short labelled DNA fragment is synthesized; by chase is meant that the short fragment is lengthened until a chain terminating agent is incorporated. The rationale for each step differs from conventional DNA sequencing reactions. In the pulse, the reaction is incubated at 0 ° C-37 ° C for 0.5-4 min in the presence of high levels of three nucleotide triphosphates (e.g., dGTP, dCTP and dTTP) and limiting levels of one other labelled, carrier-free, nucleotide triphosphate, e.g., [35 S] dATP. Under these conditions the modified polymerase is unable to exhibit its processive character, and a population of radioactive fragments will be synthesized ranging in size from a few bases to several hundred bases. The purpose of the pulse is to radioactively label each primer, incorporating maximal radioactivity while using minimal levels of radioactive nucleotides. In this example, two conditions in the pulse reaction (low temperature, e.g., from 0-20 °C, and limiting levels of dATP, e.g., from 0.1µM to 1µM) prevent the modified T7-type DNA polymerase from exhibiting its processive character. Other essential environmental components of the mixture will have similar effects, e.g. limiting more than one nucleotide triphosphate or increasing the ionic strength of the reaction. If the primer is already labelled (e.g., by kinasing) no pulse step is required.

In the chase, the reaction is incubated at 45 °C for 1-30 min in the presence of high levels (50-500µM) of all four deoxynucleoside triphosphates and limiting levels (1-50µM) of any one of the four chain terminating agents, e.g., dideoxynucleoside triphosphates, such that DNA synthesis is terminated after an average of 50-600 bases. The purpose of the chase is to extend each radioactively labeled primer under conditions of processive DNA synthesis, terminating each extension exclusively at correct sites in four separate reactions using each of the four dideoxynucleoside triphosphates. Two conditions of the chase (high temperature, e.g., from 30-50 °C) and high levels (above 50µM) of all four deoxynucleoside triphosphates) allow the modified T7-type DNA polymerase to exhibit its processive character for tens of thousands of bases; thus the same polymerase molecule will synthesize from the primer-template until a dideoxynucleotide is incorporated. At a chase temperature of 45 °C synthesis occurs at >700

nucleotides/sec. Thus, for sequencing reactions the chase is complete in less than a second. <u>ssb</u> increases processivity, for example, when using dITP, or when using low temperatures or high ionic strength, or low levels of triphosphates throughout the sequencing reaction.

Either $[\alpha^{35}S]$ dATP, $[\alpha^{32}P]$ dATP or fluorescently labelled nucleotides can be used in the DNA sequencing reactions with modified T7-type DNA polymerase. If the fluorescent analog is at the 5' end of the primer, then no pulse step is required.

Two components determine the average extensions of the synthesis reactions. First is the length of time of the pulse reaction. Since the pulse is done in the absence of chain terminating agents, the longer the pulse reaction time, the longer the primer extensions. At 0 °C the polymerase extensions average 10 nucleotides/sec. Second is the ratio of deoxyribonucleoside triphosphates to chain terminating agents in the chase reaction. A modified T7-type DNA polymerase does not discriminate against the incorporation of these analogs, thus the average length of extension in the chase is four times the ratio of the deoxynucleoside triphosphate concentration to the chain terminating agent concentration in the chase reaction. Thus, in order to shorten the average size of the extensions, the pulse time is shortened, e.g., to 30 sec. and/or the ratio of chain terminating agent to deoxynucleoside triphosphate concentration is raised in the chase reaction. This can be done either by raising the concentration of the chain terminating agent or lowering the concentration of deoxynucleoside triphosphate. To increase the average length of the extensions, the pulse time is increased, e.g., to 3-4 min; and/or the concentration of chain terminating agent is lowered (e.g., from 20µM to 2µM) in the chase reaction.

Example 2: DNA sequencing using modified T7 DNA polymerase

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The following is an example of a sequencing protocol using dideoxy nucleotides as terminating agents. $9\mu l$ of single-stranded M13 DNA (mGP1-2, prepared by standard procedures) at 0.7 mM concentration is mixed with 1 μl of complementary sequencing primer (standard universal 17-mer, 0.5 pmole primer / μl) and 2.5 μl 5X annealing buffer (200 mM Tris-HCl, pH 7.5, 50 mM MgCl₂) heated to 65 °C for 3 min, and slow cooled to room temperature over 30 min. In the pulse reaction, 12.5 μl of the above annealed mix was mixed with 1 μl dithiothreitol 0.1 M, 2 μl of 3 dNTPs (dGTP, dCTP, dTTP) 3 mM each (P.L Biochemicals in TE), 2.5 μl [α^{35} S]dATP, (1500 Ci/mmol, New England Nuclear) and 1 μl of modified T7 DNA polymerase described in Example 1 (0.4 mg/ml, 2500 units/ml, i.e. 0.4 μg , 2.5 units) and incubated at 0 °C, for 2 min, after vortexing and centrifuging in a microfuge for 1 sec. The time of incubation can vary from 30 sec to 20 min and temperature can vary from 0 °C to 37 °C. Longer times are used for determining sequences distant from the primer.

4.5 μl aliquots of the above pulse reaction are added to each of four tubes containing the chase mixes, preheated to 45 °C. The four tubes, labeled G, A, T, C, each contain trace amounts of either dideoxy (dd) G, A, T, or C (P-L Biochemicals). The specific chase solutions are given below. Each tube contains 1.5 μl dATP 1mM, 0.5 μl 5X annealing buffer (200 mM Tris-HCl, pH 7.5, 50mM MgCl₂), and 1.0 μl ddNTP 100 μM (where ddNTP corresponds to ddG,A,T or C in the respective tubes). Each chase reaction is incubated at 45 °C (or 30 °C-50 °C) for 10 min, and then 6 μl of stop solution (90% formamide, 10mM EDTA, 0.1% xylenecyanol) is added to each tube, and the tube placed on ice. The chase times can vary from 1-30 min.

The sequencing reactions are run on standard, 6% polyacrylamide sequencing gel in 7M urea, at 30 Watts for 6 hours. Prior to running on a gel the reactions are heated to 75 °C for 2 min. The gel is fixed in 10% acetic acid, 10% methanol, dried on a gel dryer, and exposed to Kodak OM1 high-contrast autoradiography film overnight.

Example 3: DNA sequencing using limiting concentrations of dNTPS

In this example DNA sequence analysis of mGP1-2 DNA is performed using limiting levels of all four deoxyribonucleoside triphosphates in the pulse reaction. This method has a number of advantages over the protocol in example 2. First, the pulse reaction runs to completion, whereas in the previous protocol it was necessary to interrupt a time course. As a consequence the reactions are easier to run. Second, with this method it is easier to control the extent of the elongations in the pulse, and so the efficiency of labeling of sequences near the primer (the first 50 bases) is increased approximately 10-fold.

 $7~\mu I$ of 0.75 mM single-stranded M13 DNA (mGP1-2) was mixed with $1\mu I$ of complementary sequencing primer (17-mer, 0.5 pmole primer/ μI) and 2 μI 5X annealing buffer (200 mM Tris-HCI pH 7.5, 50 mM MgCl₂, 250 mM NaCl) heated at 65 °C for 2 min, and slowly cooled to room temperature over 30 min. In the pulse reaction 10 μI of the above annealed mix was mixed with 1 μI dithiothreitol 0.1 M, 2 μI of 3 dNTPs (dGTP, dTTP) 1.5 μI M each, 0.5 μI I [α^{35} S]dATP, ($\alpha^{10}\mu I$ M) (about 10 μI M, 1500 Ci/mmol, New England

Nuclear) and 2 μl modified T7 DNA polymerase (0.1 mg/ml, 1000 units/ml, i.e., 0.2 μg, 2 units) and incubated at 37 °C for 5 min. (The temperature and time of incubation can be varied from 20 °C-45 °C and 1-60 min., respectively.)

3.5 μ I aliquots of the above pulse reaction were added to each of four tubes containing the chase mixes, which were preheated to 37 °C. The four tubes, labeled G, A, T, C, each contain trace amounts of either dideoxy G, A, T, C. The specific chase solutions are given below. Each tube contains 0.5 μ I 5X annealing buffer (200 mM Tris-HCl pH 7.5, 50 mM MgCl₂, 250 mM NaCl), 1 μ I 4dNTPs (dGTP, dATP, dTTP, dCTP) 200 μ M each, and 1.0 μ I ddNTP 20 μ M. Each chase reaction is incubated at 37 °C for 5 min (or 20 °C-45 °C and 1-60 min respectively), and then 4 μ I of a stop solution (95% formamide, 20 mM EDTA, 0.05% xylene-cyanol) added to each tube, and the tube placed on ice prior to running on a standard polyacrylamide sequencing gel as described above.

Example 4: Replacement of dGTP with dITP for DNA sequencing

In order to sequence through regions of compression in DNA, i.e., regions having compact secondary structure, it is common to use dITP (Mills et al., 76 Proc. Natl. Acad. Sci. 2232, 1979) or deazaguanosine triphosphate (deaza GTP, Mizusawa et al., 14 Nuc. Acid Res. 1319, 1986). We have found that both analogs function well with T7-type polymerases, especially with dITP in the presence of <u>ssb</u>. Preferably these reactions are performed with the above described genetically modified T7 polymerase, or the chase reaction is for 1-2 min., and/or at 20 °C to reduce exonuclease degradation.

Modified T7 DNA polymerase efficiently utilizes dITP or deoza-GTP in place of dGTP. dITP is substituted for dGTP in both the pulse and chase mixes at a concentration two to five times that at which dGTP is used. In the ddG chase mix ddGTP is still used (not ddITP).

The chase reactions using dITP are sensitive to the residual low levels (about 0.01 units) of exonuclease activity. To avoid this problem, the chase reaction times should not exceed 5 min when dITP is used. It is recommended that the four dITP reactions be run in conjunction with, rather than to the exclusion of, the four reactions using dGTP. If both dGTP and dITP are routinely used, the number of required mixes can be minimized by: (1) Leaving dGTP and dITP out of the chase mixes, which means that the four chase mixes can be used for both dGTP and dITP chase reactions. (2) Adding a high concentration of dGTP or dITP (2 μ I at 0.5 mM and 1-2.5 mM respectively) to the appropriate pulse mix. The two pulse mixes then each contain a low concentration of dCTP,dTTP and [μ 35 S]dATP, and a high concentration of either dGTP or dITP. This modification does not usually adversely effect the quality of the sequencing reactions, and reduces the required number of pulse and chase mixes to run reactions using both dGTP and dITP to six.

The sequencing reaction is as for example 3, except that two of the pulse mixes contain a) 3 dNTP mix for dGTP: 1.5 μ M dCTP,dTTP, and 1 mM dGTP and b) 3 dNTP mix for dITP: 1.5 μ M dCTP,dTTP, and 2 mM dITP. In the chase reaction dGTP is removed from the chase mixes (i.e. the chase mixes contain 30 μ M dATP,dTTP and dCTP, and one of the four dideoxynucleotides at 8 μ M), and the chase time using dITP does not exceed 5 min.

40 Deposits

Strains K38/pGP5-5/pTrx-2, K38/pTrx-2 and M13 mGP1-2 have been deposited with the ATCC and assigned numbers 67,287, 67,286, and 40,303 respectively. These deposits were made on January 13, 1987. Strain K38/pGP1-2/pGP5-6 was deposited with the ATCC. On December 4, 1987, and assigned the number 67571.

Applicants' and their assignees acknowledge their responsibility to replace these cultures should they die before the end of the term of a patent issued hereon, 5 years after the last reguest for a culture, or 30 years, whichever is the longer, and its responsibility to notify the depository of the issuance of such a patent, at which time the deposits will be made irrevocably available to the public. Until that time the deposits will be made irrevocably available to the Commissioner of Patents under the terms of 37 CFR Section 1-14 and 35 USC Section 112.

Claims

1. A method of producing a purified modified DNA polymerase which method comprises expressing a modified gene which gene encodes a modified processive DNA polymerase which has sufficient DNA polymerase activity for use in DNA sequencing when said polymerase is combined with any cofactor necessary for said DNA polymerase activity and which results from the modification of a naturally

occuring gene modified in that one or more amino acids in the 3' - 5' exonuclease domain of said naturally occurring DNA polymerase are replaced by an amino acid other than that naturally occurring at the site of substitution or are deleted so as to reduce the activity of naturally occurring 3' - 5' exonuclease activity of the naturally occurring DNA polymerase.

2. A method according to claim 1 characterised in that the polymerase activity of the modified DNA polymerase is at least 90% of that of the naturally occurring DNA polymerase.

- 3. A method according to claim 1 or claim 2 further characterised in that said polymerase is a modified bacteriophage T7-type DNA polymerase which has a 3' 5' exonuclease activity at least 50% lower than the naturally-occurring exonuclease activity of naturally occurring T7-type DNA polymerase.
 - 4. A method according to any of claims 1 to 3 characterised in that said gene encodes a processive modified DNA polymerase modified to reduce the activity of the naturally occurring 3' - 5' exonuclease activity to less than 500 units per milligram of polymerase.
 - 5. A method according to any one of claims 1 to 4 further characterised in that said gene has been modified to eliminate the naturally occurring exonuclease activity of the naturally occurring DNA polymerase.
 - A method according to claim 4 wherein a naturally occurring His residue of the naturally occurring DNA polymerase is replaced or deleted.
- A method according to any of claims 4 to 6 characterised in that said processive modified T7-type DNA
 polymerase is T7 DNA polymerase.
 - A method according to claim 7 characterised in that His 123 of the naturally occurring T7 DNA polymerase is replaced or deleted.
- 30 9. A method according to claim 7 characterised in that Ser 122 and His 123 are replaced or deleted.
 - A method according to claim 7 characterised in that amino acid residues Lys 118 to His 123 are deleted.
- 11. A method according to claim 7 or claim 9 characterised in that Lys 118 and Arg 119 of the naturally occurring T7 DNA polymerase are replaced or deleted.
 - 12. A method accord claim 7 characterised in that Arg 131, Lys 136, Lys 140, Lys 144 and Arg 145 of naturally occurring T7 DNA polymerase are replaced or deleted.
 - 13. A method according to any of claims 1 to 12 wherein the modified processive DNA polymerase is able to remain bound to DNA for at least 500 bases under conditions normally used for DNA sequencing reactions.
- 45 14. A purified modified gene characterised in that it encodes a processive modified T7-type DNA polymerase which polymerase is able to remain bound to DNA for at least 500 bases under conditions normally used for DNA sequencing reactions and which has sufficient DNA polymerase activity for use in DNA sequencing when said polymerase is combined with any host factor necessary for said DNA polymerase activity and which results from the modification of a naturally occurring gene modified to reduce the activity of naturally occurring 3'- 5' exonuclease activity of the naturally occurring DNA polymerase wherein one or more amino acids of the exonuclease domain within the amino terminal half of the T7 DNA polymerase of said naturally occurring DNA polymerase, or the corresponding domain of other T7-type DNA polymerases, are replaced by an amino acid other than that naturally occurring at the site of substitution or are deleted.
 - 15. A purified modified gene according to claim 14 characterised in that one or more of the amino acids of the exonuclease domain from the amino terminal to amino acid residue 224 of T7 DNA polymerase of said naturally occurring DNA polymerase, or the corresponding domain of other T7-type DNA poly-

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merases, are replaced by an amino acid other than that naturally occurring at the site of substitution or are deleted.

- 16. A purified modified gene according to claims 14 or 15 characterised in that the polymerase activity of the processive T7-type modified polymerase is at least 90% of that of the naturally occurring T7-type DNA polymerase.
 - 17. A purified modified gene according to any of claims 14 to 15 further characterised in that said polymerase has an exonuclease activity at least 50% lower than the naturally-occurring exonuclease activity of naturally occurring T7-type DNA polymerase.
 - 18. A purified modified gene according to any of claims 14 to 17 characterised in that said gene encodes a processive modified DNA polymerase modified to reduce the activity of the naturally occurring exonuclease activity to less than 500 units per milligram of polymerase.
 - 19. A purified modified gene as claimed in any of claims 14 to 18 further characterised in that said gene has been modified to eliminate the naturally occurring exonuclease activity of the naturally occurring DNA polymerase.
- 20. A purified modified gene according to any of claims 14 to 19 further characterised in that a His residue of the 3'- 5' exonuclease domain of the naturally occurring DNA polymerase is replaced or deleted.
 - 21. A purified modified gene according to any of claims 14 to 20 characterised in that said processive modified T7-type DNA polymerase is T7 DNA polymerase.
 - 22. A purified modified gene as claimed in claim 21 characterised in that His 123 of the naturally occurring T7 DNA polymerase is replaced or deleted.
- 23. A purified modified gene according to claim 21 characterised in that Ser 122 and His 123 are replaced or deleted.
 - 24. A purified modified gene according to claim 21 characterized in that amino acid residues Lys 118 to His 123 are deleted.
- 25. A purified modified gene according to claim 21 characterized in that Lys 118 and Arg 119 of the naturally occurring T7 DNA polymerase are replaced or deleted.
 - 26. A purified modified gene according to claim 21 characterized in that Arg 131, Lys 136, Lys 140, Lys 144 and Arg 145 of the naturally occurring T7 DNA polymerase are replaced or deleted.
 - 27. The use of a modified processive DNA polymerase produced according to the method of claim 1 for DNA sequencing.

Patentansprüche

- 1. Verfahren zum Herstellen einer gereinigten, modifizierten DNA-Polymerase, bei dem ein modifiziertes Gen expremiert wird, das für eine modifizierte prozessive DNA-Polymerase codiert, die eine ausreichende DNA-Polymeraseaktivität zur Verwendung beim DNA-Sequenzieren aufweist, wenn die Polymerase mit einem Kofaktor kombiniert wird, der für die DNA-Polymeraseaktivität notwendig ist, und das durch die Modifikation eines natürlich auftretenden Gens erhalten wird, das dahingehend modifiziert ist, daß eine oder mehrere Aminosäuren in der 3'- 5'-Exonukleasedomäne der natürlich auftretenden DNA-Polymerase entfernt oder durch eine Aminosäure ersetzt ist bzw.sind, die sich von der an der Substitutionsstelle natürlich auftretenden Aminosäure unterscheidet, so daß die natürliche Aktivität der
- 2. Verfahren nach Anspruch 1, dadurch gekennzeichnet, daß die Polymeraseaktivität der modifizierten DNA-Polymerase wenigstens 90% der der natürlich auftretenden DNA-Polymerase ist.

3'-5'-Exonukleaseaktivität der natürlich auftretenden Polymerase vermindert ist.

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- 3. Verfahren nach Anspruch 1 oder 2, dadurch gekennzeichnet, daß die Polymerase eine modifizierte DNA-Polymerase von Baktereophagen vom T7-Typ ist, die eine 3'-5'-Exonukleaseaktivität aufweist, die wenigstens 50% niedriger ist als die natürlich auftrende Exonukleaseaktivität der natürlich auftretenden T7-Typ-DNA-Polymerase.
- 4. Verfahren nach einem der Ansprüche 1 bis 3, dadurch gekennzeichnet, daß das Gen für eine prozessive modifizierte DNA-Polymerase codiert, die so modifiziert ist, daß die Aktivität der natürlich auftretenden 3'-5'-Exonukleaseaktivität auf weniger als 500 Einheiten pro Milligramm Polymerase vermindert ist.
- Verfahren nach einem der Ansprüche 1 bis 4, dadurch gekennzeichnet, daß das Gen modifiziert ist, um die natürlich auftretende Exonukleaseaktivität der natürlich auftretenden DNA-Polymerase zu eliminieren.
- 15 6. Verfahren nach Anspruch 4, bei dem der natürlich auftretende His-Baustein der natürlich auftretenden DNA-Polymerase ersetzt oder entfernt ist.

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- Verfahren nach einem der Ansprüche 4 bis 6, dadurch gekennzeichnet, daß die modifizierte T7-Typ-DNA-Polymerase eine T7-Polymerase ist.
- 8. Verfahren nach Anspruch 7, dadurch gekennzeichnet, daß His 123 der natürlich auftretenden T7-DNA-Polymerase ersetzt oder entfernt ist.
- Verfahren nach Anspruch 7, dadurch gekennzeichnet, daß Ser 122 und His 123 ersetzt oder entfernt
 sind.
 - 10. Verfahren nach Anspruch 7, dadurch gekennzeichnet, daß die Aminosäurebausteine Lys 118 bis His 123 entfernt sind.
- 11. Verfahren nach Anspruch 7 oder 9, dadurch gekennzeichnet, daß Lys 118 und Arg 119 der natürlich auftretenden T7-DNA-Polymerase ersetzt oder entfernt sind.
 - Verfahren nach Anspruch 7, dadurch gekennzeichnet, daß Arg 131, Lys 136, Lys 140, Lys 144 und Arg
 der natürlich auftretenden T7-DNA-Polymerase ersetzt oder entfernt sind.
 - 13. Verfahren nach einem der Ansprüche 1 bis 12, bei dem die modifizierte prozessive DNA-Polymerase unter Bedingungen, wie sie normalerweise für die DNA-Sequenzierungsreaktionen verwendet werden, in der Lage ist, wenigstens 500 Basen lang an der DNA gebunden zu bleiben.
- 40 14. Gereinigtes modifiziertes Gen, dadurch gekennzeichnet, daß es für eine prozessive modifizierte T7-Typ-DNA-Polymerase codiert, die in der Lage ist, unter Bedingungen, die normalerweise für die DNA-Sequenzierungsreaktionen verwendet werden, wenigstens 500 Basen lang an DNA gebunden zu bleiben, und die zur Verwendung bei der DNA-Sequenzierung eine ausreichende DNA-Polymeraseaktivität aufweist, wenn die Polymerase mit einem Wirtsfaktor zusammengebracht wird, der für die Polymeraseaktivität notwendig ist, und das sich aus der Modifikation eines natürlich auftretenden Gens ergibt, das modifiziert ist, um die Aktivität der natürlich auftretenden 3'-5'-Exonukleaseaktivität der natürlich auftretenden Polymerase zu vermindern, bei der eine oder mehrere Aminosäuren der Exonukleasedomäne innerhalb der aminoterminalen Hälfte der T7-DNA-Polymerase der natürlich auftretenden DNA-Polymerase oder die entsprechende Domäne anderer T7-Typ-DNA-Polymerasen fehlt bzw. fehlen oder durch eine Aminosäure ersetzt ist bzw. sind, die sich von der an der Ersatzstelle natürlicherweise vorhandenen Aminosäure unterscheidet.
 - 15. Gereinigtes modifiziertes Gen nach Anspruch 14, dadurch gekennzeichnet, daß eine oder mehrere der Aminosäuren der Exonukleasedomäne von dem Aminoende zu dem Aminosäurebaustein 224 der T7-DNA-Polymerase der natürlich auftretenden DNA-Polymerase oder der entsprechenden Domäne anderer T7-Typ-DNA-Polymerasen entfernt oder durch eine Aminosäure ersetzt ist bzw. sind, die sich von der an der Substitutionstelle natürlich auftretenden Aminosäure unterscheidet.

- 16. Gereinigtes modifiziertes Gen nach Anspruch 14 oder 15, dadurch gekennzeichnet, daß die Polymeraseaktivität der prozessiven modifizierten T7-Typ-Polymerase wenigstens 90% der natürlich auftretenden T7-Typ-DNA-Polymerase ist.
- 17. Gereinigtes modifiziertes Gen nach einem der Ansprüche 14 und 15, dadurch gekennzeichnet, daß die Polymerase eine Exonukleaseaktivität aufweist, die wenigstens 50% kleiner ist als die natürlich auftretende Exonukleaseaktivität der natürlich auftretenden T7-Typ-DNA-Polymerase.
- 18. Gereinigtes modifiziertes Gen nach einem der Ansprüche 14 bis 17, dadurch gekennzeichnet, daß das Gen für eine prozessive modifizierte DNA-Polymerase codiert, die modifiziert ist, um die Aktivität der natürlich auftretenden Exonukleaseaktivität auf weniger als 500 Einheiten pro Milligramm Polymerase zu verringern.
- 19. Gereinigtes modifiziertes Gen nach einem der Ansprüche 14 bis 18, dadurch gekennzeichnet, daß das
 Gen modifiziert wurde, um die natürlich auftretende Exonukleaseaktivität zu eliminieren.
 - 20. Gereinigtes modifiziertes Gen nach einem der Ansprüche 14 bis 19, dadurch gekennzeichnet, daß ein His-Baustein der 3'-5'-Exonukleasedomäne der natürlich auftretenden DNA-Polymerase ersetzt oder entfernt ist.
 - 21. Gereinigtes modifiziertes Gen nach einem der Ansprüche 14 bis 20, dadurch gekennzeichnet, daß die prozessive modifizierte T7-Typ-DNA-Polymerase eine T7-DNA-Polymerase ist.
- 22. Gereinigtes modifiziertes Gen nach Anspruch 21, dadurch gekennzeichnet, daß His 123 der natürlich auftretenden T7-DNA-Polymerase ersetzt oder entfernt ist.
 - 23. Gereinigtes modifiziertes Gen nach Anspruch 21, dadurch gekennzeichnet, daß Ser 122 und His 123 ersetzt oder entfernt sind.
- 24. Gereinigtes modifiziertes Gen nach Anspruch 21, dadurch gekennzeichnet, daß die Aminosäurebausteine Lys 118 bis His 123 entfernt sind.
 - 25. Gereinigtes modifiziertes Gen nach Anspruch 21, dadurch gekennzeichnet, daß Lys 118 und Arg 119 der natürlich auftretenden T7-DNA-Polymerase ersetzt oder entfernt sind.
 - 26. Gereinigtes modifiziertes Gen nach Anspruch 21, dadurch gekennzeichnet, daß Arg 131, Lys 136, Lys 140, Lys 144 und Arg 145 der natürlich auftretenden T7-DNA-Polymerase ersetzt oder entfernt sind.
- 27. Verwendung einer modifizierten prozessiven DNA-Polymerase, die nach dem Verfahren nach Anspruch
 1 hergestellt ist, zum Sequenzieren.

Revendications

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- 1. Procédé de production d'une ADN polymérase modifiée et purifiée, selon lequel on exprime un gène modifié, ce gène codant pour une ADN polymérase progressive modifiée ayant une activité d'ADN polymérase suffisante pour être employée dans un séquençage d'ADN lorsque cette polymérase est associée à tout co-facteur nécessaire à cette activité d'ADN polymérase, celui-ci résultant de la modification d'un gène naturel modifié par remplacement d'un ou plusieurs aminoacides dans le domaine d'exonucléase 3'-5' de cette ADN polymérase naturelle, par un aminoacide autre que celui se trouvant naturellement au site de substitution, ou par délétion de ceux-ci de façon à réduire l'activité d'exonucléase naturelle 3'-5' de l'ADN polymérase naturelle.
 - Procédé selon la revendication 1, caractérisé en ce que l'activité de polymérase de l'ADN polymérase modifiée, est d'au moins 90 % de celle de l'ADN polymérase naturelle.
 - 3. Procédé selon la revendication 1 ou 2, caractérisé en outre en ce que la polymérase est une ADN polymérase bactériophagique de type T7 modifiée, ayant une activité d'exonucléase 3'-5', au moins 50 % inférieure à l'activité d'exonucléase naturelle de l'ADN polymérase de type T7 naturelle.

- 4. Procédé selon l'une quelconque des revendications 1 à 3, caractérisé en ce que le gène code pour une ADN polymérase progressive modifiée de façon à réduire l'activité d'exonucléase naturelle 3-5', à moins de 500 unités par mg de polymérase.
- 5. Procédé selon l'une quelconque des revendications 1 à 4, caractérisé en outre en ce que le gène a été modifié de façon à supprimer l'activité d'exonucléase naturelle de l'ADN polymérase naturelle.

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- 6. Procédé selon la revendication 4, dans lequel on remplace ou on supprime un résidu His naturel de l'ADN polymérase naturelle.
- 7. Procédé selon l'une quelconque des revendications 4 à 6, caractérisé en que l'ADN polymérase progressive modifiée de type T7 est une ADN polymérase T7.
- Procédé selon la revendication 7, caractérisé en ce que le résidu His 123 de l'ADN polymérase T7
 naturelle, est remplacé ou supprimé.
 - Procédé selon la revendication 7, caractérisé en ce que les résidus Ser 122 et His 123 sont remplacés ou supprimés.
- 20 10. Procédé selon la revendication 7, caractérisé en ce que les résidus dérivés d'aminoacide Lys 118 à His 123, sont supprimés.
 - 11. Procédé selon la revendication 7 ou 9, caractérisé en ce que les résidus Lys 118 et Arg 119 de l'ADN polymérase T7 naturelle, sont remplacés ou supprimés.
 - 12. Procédé selon la revendication 7, caractérisé en ce que les résidus Arg 131, Lys 136, Lys 140, Lys 144 et Arg 145 de l'ADN polymérase T7 naturelle, sont remplacés ou supprimés.
- 13. Procédé selon l'une quelconque des revendications 1 à 12, dans lequel l'ADN polymérase progressive modifiée, est capable de rester liée à de l'ADN sur au moins 500 bases dans les conditions normalement employées pour des réactions de séquençage de l'ADN.
 - 14. Gène modifié et purifié, caractérisé en ce qu'il code pour une ADN polymérase progressive modifiée de type T7, cette polymérase étant capable de rester liée à de l'ADN sur au moins 500 bases dans les conditions normalement employées pour des réactions de séquençage d'ADN, et ayant une activité d'ADN polymérase suffisante pour une utilisation dans un séquençage d'ADN lorsque cette polymérase est associée à n'importe quel facteur d'hôte nécessaire à cette activité d'ADN polymérase, résultant de la modification d'un gène naturel, modifié de façon à réduire l'activité d'exonucléase naturelle 3'-5' de l'ADN polymérase naturelle, un ou plusieurs aminoacides du domaine d'exonucléase compris dans la moitié amino-terminale de la polymérase, ou dans le domaine correspondant d'autres ADN polymérases de type T7, étant remplacés par un aminoacide autre que celui naturellement présent au site de substitution, ou ceux-ci étant supprimés.
- 15. Gène modifié et purifié selon la revendication 14, caractérisé en ce qu'un ou plusieurs des aminoacides du domaine d'exonucléase allant de l'extrémité amino-terminale jusqu'au résidu dérivé d'aminoacide 224 de l'ADN polymérase T7 naturelle, ou du domaine correspondant d'autres ADN polymérases de type T7 sont remplacés par un aminoacide autre que celui naturellement présent dans le site de substitution, ou ils sont supprimés.
- 6 16. Gène modifié et purifié selon la revendication 14 ou 15, caractérisé en ce que l'activité de polymérase de la polymérase progressive modifiée de type T7 est d'au moins 90 % celle de l'ADN polymérase naturelle de type T7.
- 17. Gêne modifié et purifié selon la revendication 14 ou 15, caractérisé en ce qu'en outre la polymérase a une activité exonucléase, au moins 50 % inférieure à l'activité d'exonucléase naturelle de l'ADN polymérase naturelle de type T7.

- 18. Gène modifié et purifié selon l'une quelconque des revendications 14 à 17, caractérisé en ce que le gène code pour une ADN polymérase progressive et modifiée de façon à réduire l'activité d'exonucléase naturelle, à moins de 500 unités par mg de polymérase.
- 5 19. Gène modifié et purifié selon l'une quelconque des revendications 14 à 18, caractérisé en outre en ce que ce gène a été modifié de façon à supprimer l'activité d'exonucléase naturelle de l'ADN polymérase naturelle.
- 20. Gène modifié et purifié selon l'une quelconque des revendications 14 à 19, caractérisé en outre en ce qu'un résidu His du domaine d'exonucléase 3-5' de l'ADN polymérase naturelle, est remplacé ou supprimé.
 - 21. Gène modifié ou purifié selon l'une quelconque des revendications 14 à 20, caractérisé en ce que cette ADN polymérase progressive modifiée de type T7 est une ADN polymérase de type T7.
 - 22. Gène modifié et purifié selon la revendication 21, caractérisé en ce que le résidu His 123 de l'ADN polymérase T7 naturelle est remplacé ou supprimé.
- 23. Gène modifié et purifié selon la revendication 21, caractérisé en ce que les résidus Ser 122 et His 123 sont remplacés ou supprimés.

15

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35

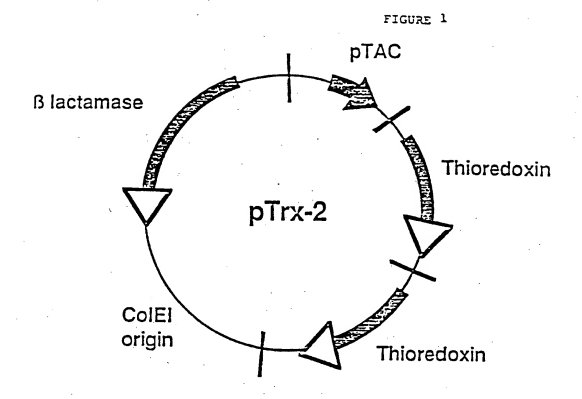
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- 24. Gène modifié et purifié selon la revendication 21, caractérisé en ce que les résidus dérivés d'aminoacide Lys 118 à His 123 sont supprimés.
- 25. Gène modifié et purifié selon la revendication 21, caractérisé en ce que les résidus Lys 118 et Arg 119 de l'ADN polymérase T7 naturelle sont remplacés ou supprimés.
 - 26. Gène modifié et purifié selon la revendication 21, caractérisé en ce que les résidus Arg 131, Lys 136, Lys 140, Lys 144 et Arg 145 de l'ADN polymérase T7 naturelle, sont remplacés ou supprimés.
 - 27. Utilisation d'une ADN polymérase progressive modifiée, produite selon le procédé de la revendication 1, pour le séquençage d'ADN.



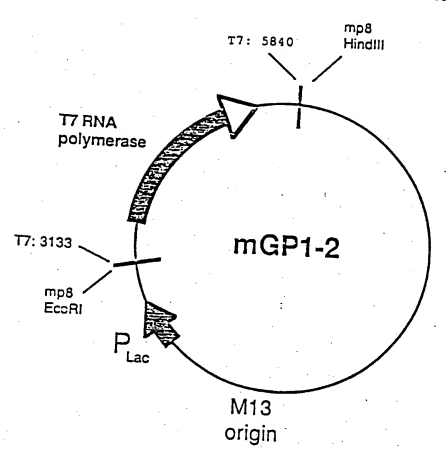
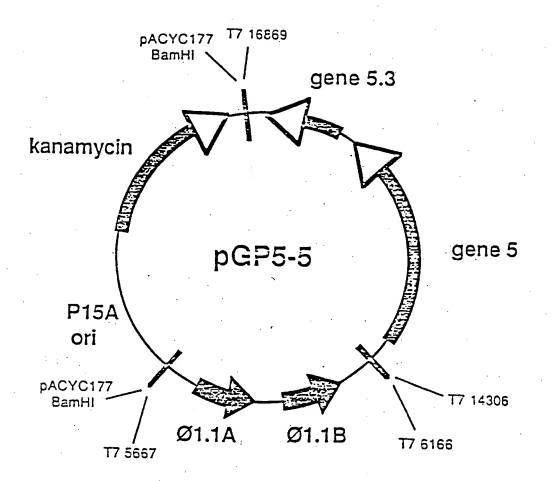
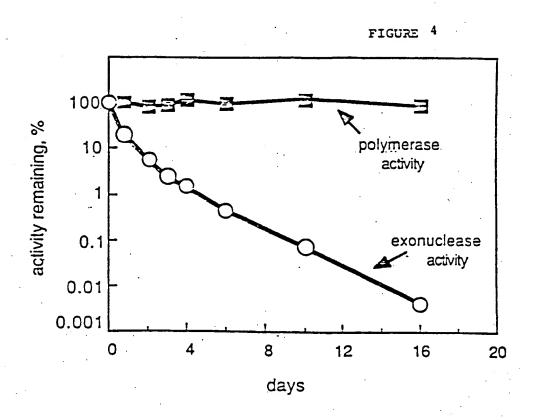
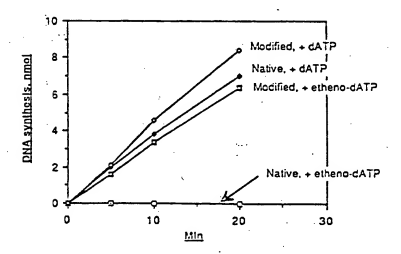
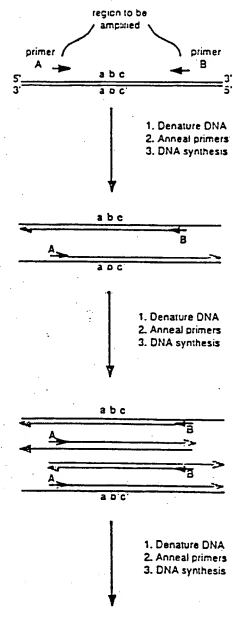


FIGURE 3









a.p.c.

Previously synthesized strands now serve as templates,

Repeat cycle of denaturation, annealing, and DNA synthesis 16 more times.

Region between two primers amplified 2 18, or 1,000,000 fold.

10	20	. 30	40	50
TTCTTCTCAT	GTTTGACAGC	TTATCATCGA	CTGCACGGTG	CACCAATGCT
60	70	80	90	100
TCTGGCGTCA		GGAAGCTGTG	GTATGGCTGT	GCAGGTCGTA
110	120	130	140	150
AATCACTGCA	TAATTCGTGT	CGCTCAAGGC	GCACTCCCGT	TCTGGATAAT
160	170	180	190	200
GTTTTTTGCG		AACGGTTCTG	GCAAATATTC	TGAAATGAGC
210	220	230	240	250
TGTTGACAAT		CTCGTATAAT	GTGTGGAATT	GTGAGCGGAT
260	270	280	290	300
AACAATTTCA	CACAGGAAAC	AGGGGATCCG	TCAACCTTTA	GTTGGTTAAT
310	320	330	340	350
GTTACACCAA	CAACGAAACC	AACACGCCAG	GCTTATTCCT	GTGGAGTTAT
.360	370	380	390	. 400
ATATGAGCGA	TAAAATTATT	CACCTGACTG	ACGACAGTTT	TGACACGGAT
.410	420	430	440	450
GTACTCAAAG		GATCCTCGTC	GATTTCTGGG	CAGAGTGGTG
460	470	480	490	500
CGGTCCGTGC	AAGATGATCG	CCCCGATTCT	GGATGAAATC	GCTGACGAAT

FIGURE 7 (continued)

	500		5.40	
510	520	530	540	550
ATCAGGGCAA	ACTGACCGTT		ACATCGATCA	AAACCCTGGT
560	570	580	590	600
ACTGCGCCGA	AATATGGCAT	CCGTGGTATC	CCGACTCTGC	TGCTGTTCAA
610	620	630	640	650
AAACGGTGAA	GTGGCGGCAA	CCAAAGTGGG	TGCACTGTCT	AAAGGTCAGT
660	670	680	690	700
TGAAAGAGTT	CCTCGACGCT	AACCTGGCGT	AAGGGAATTT	CATGTTCGGG
710	720	730	740	750
TGCCCCGTCG	CTAAAAACTG	GACGCCCGGC	GTGAGTCATG	CTAACTTAGT
760	770	780	790	
				800
GTTGACGGAT	CCCCGGGGAT	CCGTCAACCT	TTAGTTGGTT	AATGTTACAC
810	820	830	840	850
CAACAACGAA	ACCAACACGC	CAGGCTTATT	CCTGTGGAGT	TATATATGAG
860	870	880	890	900
CGATAAAATT	ATTCACCTGA	CTGACGACAG	TTTTGACACG	GATGTACTCA
910	920	930	940	950
AAGCGGACGG	GGCGATCCTC	GTCGATTTCT	GGGCAGAGTG	GTGCGGTCCG
960	970	980	990	1000
TGCAAGATGA	TCGCCCCGAT		ATCGCTGACG	AATATCAGGG
1010	1020	1030	1040	1050
CAAACTGACC	GTTGCAAAAC	TGAACATCGA		
			TCAAAACCCT	GGTACTGCGC
1060	1070	1080	1090	1100
CGAAATATGG	CATCCGTGGT	ATCCCGACTC	TGCTGCTGTT	CAAAAACGGT
1110	1120	1130	1140	1150
GAAGTGGCGG	CAACCAAAGT	GGGTGCACTG	TCTAAAGGTC	AGTTGAAAGA
1160	1170	1130	1190	1200
GTTCCTCGAC	GCTAACCTGG	CGTAAGGGAA	TTTCATGTTC	GGGTGCCCCG
1210	1220	1230	1240	1250
TCGCTAAAAA	CTGGACGCCC	GGCGTGAGTC	ATGCTAACTT	AGTGTTGACG
1260	1270	1280	1290	1300
GATCCCCCTG	CCTCGCGCGT	TTCGGTGATG	ACGGTGAAAA	CCTCTGACAC
1310	1320	1330	1340	,1350
ATGCAGCTCC	CGGAGACGGT			•
			CTGTAAGCGG	ATGCCGGGAG
1360	1370	1380	1390	1400
CAGACAAGCC	CGTCAGGGCG	CGTCAGCGGG	TGTTGGCGGG	TGTCGGGGCG
1410	1420	1430	1440	1450
CAGCCATGAC	CCAGTCACGT	AGCGATAGCG	GAGTGTATAC	TGGCTTAACT
14.60	1470	1480	1490	1500
ATGCGGCATC	AGAGCAGATT	GTACTGAGAG	TGCACCATAT	GCGGTGTGAA
1510	1520	1530	1540	1550
ATACCGCACA	GATGCGTAAG	GAGAAAATAC	CGCATCAGGC	GCTCTTCCGC
1560	1570			1600
TTCCTCGCTC	ACTGACTOGO	TECECTCEST	CGTTCGGCTG	CGGCGAGCGG
1610	1620	1630	1640	
		0001 0000	UFUI	1650 ATCAGGGGAT
1660	1670			1700
				CCAGGAACCG
1710			1740	1750
				CCCCCTGACG
1760				1800
AGCATCACAA	AAATCGACGC			CCCGACAGGA
1810				
	ACCAGGGGTT			TGCGCTCTCC
ATITION I		- CCCCC - CCM		- 9000

FIGURE 7 (continued)

10.00				
1860	1870	1880	1890	1900
TGTTCCGACC	CTGCCGCTTA		GTCCGCCTTT	CTCCCTTCGG
1910	1920	1930	1940	1950
GAAGCGTGGC	GCTTTCTCAA	TGCTCACGCT	GTAGGTATCT	CAGTTCGGTG
1960	1970	1980	1990	2000
TAGGTCGTTC	GCTCCAAGCT	GGGCTGTGTG	CACGAACCCC	CCGTTCAGCC
2010	2020	2030	2040	2050
CGACCGCTGC	GCCTTATCCG	GTAACTATCG	TCTTGAGTCC	AACCCGGTAA
2060	2070	2080	2090	2100
GACACGACTT	ATCGCCACTG	GCAGCAGCCA		GATTAGCAGA
2110	2120	2130	2140	2150
GCGAGGTATG	TAGGCGGTGC	TACAGAGTTC	TTGAAGTGGT	GGCCTAACTA
2160	2170	2180	2190	
CGGCTACACT	AGAAGGACAG	TATTTGGTAT		2200
2210	2220		CTGCGCTCTG	CTGAAGCCAG
		2230	2240	2250
TTACCTTCGG	AAAAAGAGTT	GGTAGCTCTT	GATCCGGCAA	ACAAACCACC
2260	2270	2280	2290	2300
GCTGGTAGCG	GTGGTTTTTT	TGTTTGCAAG	CAGCAGATTA	CGCGCAGAAA
2310	2320	2330	2340	2350
AAAAGGATCT	CAAGAAGATC	CTTTGATCTT	TTCTACGGGG	TCTGACGCTC
2360	2370	2380	2390	2400
AGTGGAACGA	AAACTCACGT	TAAGGGATTT	TGGTCATGAG	ATTATCAAAA
2410	2420	2430	2440	2450
AGGATCTTCA	CCTAGATCCT	TTTAAATTAA		TTAAATCAAT
2460	2470	2480	2490	2500
CTAAAGTATA	TATGAGTAAA		CAGTTACCAA	TGCTTAATCA
2510	2520	2530	2540	
GTGAGGCACC	TATCTCAGCG			2550
25 60		ATCTGTCTAT	TTCGTTCATC	CATAGTTGCC
	2570	2580	. 2590	2600
TGACTCCCCG	TCGTGTAGAT	AACTACGATA		TACCATCTGG
2610	2620	2630	2640	2650
CCCCAGTGCT	GCAATGATAC	CGCGAGACCC	ACGCTCACCG	GCTCCAGATT
2660	2670	2680	2690	.2700
TATCAGCAAT	AAACCAGCCA	GCCGGAAGGG	CCGAGCGCAG	AAGTGGTCCT
2710	2720	2730	2740	2750
GCAACTTTAT	CCGCCTCCAT	CCAGTCTATT	AATTGTTGCC	GGGAAGCTAG
2760	2770	2780	2790	2800
AGTAAGTAGT	TCGCCAGTTA	ATAGTTTGCG	CAACGTTGTT	GCCATTGCTG
2810	2820	2830	2840	2850
CAGGCATCGT	GGTGTCACGC	TCGTCGTTTG	GTATGGCTTC	ATTCAGCTCC
2860	2870	2880	2890	2900
		AGTTACATGA		
	2920		2940	TGTGCAAAAA
AGCGGTTAGC	TCCTTCCCTC	2330	2940	2950
2960	2020	CTCCGATCGT		
	2970	2980	2990	3000
CAGIGITATC	ACTUATEGET	ATGGCAGCAC		
3010	3020	3030	3040	3050
ATGUCATCCG	TAAGATGCTT	TTCTGTGACT		CAACCAAGTC
3060	3070	3080	3090	3100
ATTCTGAGAA	TAGTGTATGC	GGCGACCGAG	TTGCTCTTGC	CCGGCGTCAA
3110	3120	3130	3140	3150
CACGGGATAA	TACCGCGCCA	CATAGCAGAA	CTTTARABGT	GCTCATCATT
3160	3170	3180		
		AAAACTCTCA	76674644	CCCCCCCCCC
		WATER CA	VORTET THE	COC-01-0A0

FIGURE 7 (continued)

3210	3220	3230	3240	3250
ATCCAGTTCG	ATGTAACCCA	CTCGTGCACC	CAACTGATCT	TCAGCATCTT
3260	3270	3280		3300
TTACTTTCAC	CAGCGTTTCT	GGGTGAGCAA		GCAAAATGCC
3310		3330		3350
GCAAAAAAGG		GACACGGAAA	TGTTGAATAC	TCATACTCTT
3360	3370	3380	3390	3400
CCTTTTTCAA		GCATTTATCA	GGGTTATTGT	CTCATGAGCG
3410	3420		3440	3450
GATACATATT	TGAATGTATT	TAGAAAAATA	AACAAATAGG	GGTTCCGCGC
3460	3470	3480		3500
ACATTTCCCC	GAAAAGTGCC	ACCTGACGTC	TAAGAAACCA	TTATTATCAT
3510	3520		3540	3550
GACATTAACC	TATAAAAATA	GGCGTATCAC	GAGGCCCTTT	CGTCTTCAAG

AA

FIGURE 8

10	20	30	40	50
GTTGACACAT	ATGAGTCTTG	TGATGTACTG	GCTGATTTCT	ACGACCAGTT
60	70	80	90	. 100
CGCTGACCAG	TTGCACGAGT	CTCAATTGGA	CAAAATGCCA	GCACTTCCGG
110	120	130	140	150
CTAAAGGTAA	CTTGAACCTC	CGTGACATCT	TAGAGTCGGA	CTTCGCGTTC
160	170	180	190	200
GCGTAACGCC	AAATCAATAC	GACTCACTAT	AGAGGGACAA	ACTCAAGGTC
210	220	230	240	250
ATTCGCAAGA	GTGGCCTTTA	TGATTGACCT	TCTTCCGGTT	AATACGACTC
260	270	280.	290	300
ACTATAGGAG	AACCTTAAGG	TTTAACTTTA	AGACCCTTAA	GTGTTAATTA
310	320	330	340	350
GAGATTTAAA	TTAAAGAATT	ACTAAGAGAG	GACTTTAAGT	ATGCGTAACT
. 360	370	380	390	400
TCGAAAAGAT	GACCAAACGT	TCTAACCGTA	ATGCTCGTGA	CTTCGAGGCA
410	420	430	440	450
ACCAAAGGTC	GCAAGTTGAA	TAAGACTAAG	CGTGACCGCT	CTCACAAGCG
460	470	480	490	500
TAGCTGGGAG	GGTCAGTAAG	ATGGGACGTT	TATATAGTGG	TAATCTGGCA
510	520	530	540	550
CCGGATCCGG	TATGAAGAGA	TTGTTAAGTC	ACGATAATCA	ATAGGAGAAA
560	570		590	600
TCAATATGAT	CGTTTCTGAC	ATCGAAGCTA	ACGCCCTCTT	AGAGAGCGTC

610		630	640	650
ACTAAGTTCC	ACTGCGGGGT	TATCTACGAC	TACTCCACCG	CTGAGTACGT
660	670	680	690	700
AAGCTACCGT	CCGAGTGACT	TCGGTGCGTA		CTGGAAGCCG
710	720	730	740	
AGGTTGCACG	AGGCGGTCTT			750
760	770	780	790	
GTTCCTGCAT	TGACCAAACT	GGCAAAGTTG	CAATTGAACC	800
810	820			GAGAGTTCCA
CCTTCCTCGT	GAGAACTGTA	830	840	850
860			TGTGTTGTCA	CGTTTGATTC
	870	880	890	900
ATTCCAACCT	CAAGGACACC		TTCTGCGTTC	CGGCAAGTTG
910	920	930	940	950
CCCGGAAAAC	GCTTTGGGTC		GAGGCGTGGG	GTTATCGCTT
960	970	980	990	1000
AGGCGAGATG	AAGGGTGAAT	ACAAAGACGA	CTTTAAGCGT	ATGCTTGAAG
1010	1020	1030	1040	1050
AGCAGGGTGA	AGAATACGTT	GACGGAATGG	AGTGGTGGAA	CTTCAACGAA
1060	1070	1080	1090	1100
GAGATGATGG	ACTATAACGT	TCAGGACGTT	GTGGTAACTA	
1110	1120	1130	1140	1150
TGAGAAGCTA		AACATTACTT	CCCTCCTGAG	
1160	1170	1180	1190	ATTGACTTTA
CGGACGTAGG	ATACACTACG			1200
1210	1220	1230	AATCCCTTGA	
ATTGAACATC	GTGCTGCATG		1240	1250
1260		GCTGCTCGCT	AAACAAGAGC	GCAACGGGTT
CCCGTTTGAC	1270	1280	1290	1300
	ACAAAAGCAA		GTACGTAGAG	TTAGCTGCTC
1310	1320	1330	1340	1350
		AAATTGACCG		CTCGTGGTAT
1360	1370	1380	1390	1400
CAGCCTAAAG		GATGTTCTGC	CATCCGCGAA	CAGGTAAGCC
1410	1420	1430	1440	1450
ACTACCTAAA	TACCCTCGCA	TTAAGACACC	TAAAGTTGGT	GGTATCTTTA
1460	1470	1480	1490	1500
AGAAGCCTAA	GAACAAGGCA	CAGCGAGAAG	GCCGTGAGCC	TTGCGAACTT
1510	1520	1530	1540	1550
GATACCCGCG	AGTACGTTGC	TGGTGCTCCT	TACACCCCAG	TTGAACATGT
1560	1570	. 1580	1590	1600
TGTGTTTAAC	CCTTCGTCTC	GTGACCACAT	TCAGAAGAAA	CTCC33C3CC
1610	1620	1630	1640	
CTGGGTGGGT	CCCGACCAAG	TACACCGATA		1650
1660	1670		AGGGTGCTCC	TGTGGTGGAC
GATGAGGTAC	7070	1680 ACGTGTAGAT	1690	1700
1710	1770	VCGIGIVGVI	GALLLIGAGA	
	1720	1730	1740	1750
1760	VIIVAVOVO"	ACTTGATGAT		ATCGGACAGT
CECCECT CCC	1770	1780	1790	1800
1010	AUDICAGAGCA	TGGCTTCGTT		GGATGGTAAG.
1910	1820	חכפו	1940	1050
MITCATGGTT	CIGITAACCC	TAATGGAGCA	GTTACGGGTC	GTGCGACCCA
1000	1879	1890	1000	2 2 2 2
TGCGTTCCCA	AACCTTGCGC	AAATTCCGGG	TGTACGTTCT	CCTTATGGAG
1310	1920	1910	1 6 4 7	1650
AGCAGTGTCG	CGCTGCTTTT	GGCGCTGAGC	ACCATTTGGE	TGGGATEACT
				* COGYTANC*

1960	1970	1980	1990	2000
GGTAAGCCTT	GGGTTCAGGC	TGGCATCGAC	GCATCCGGTC	TTGAGCTACG
2010	2020	2030	2040	2050
CTGCTTGGCT	CACTTCATGG	CTCGCTTTGA	TAACGGCGAG	TACGCTCACG
2060	2070	2080	2090	2100
AGATTCTTAA	CGGCGACATC	CACACTAAGA	ACCAGATAGC	TGCTGAACTA
2110	2120	2130	2140	2150
CCTACCCGAG	ATAACGCTAA	GACGTTCATC	TATGGGTTCC	TCTATGGTGC
2160	2170	2180	2190	2200
TGGTGATGAG	AAGATTGGAC	AGATTGTTGG	TGCTGGTAAA	GAGCGCGGTA
2210	2220	2230	2240	2250
AGGAACTCAA	GAAGAAATTC	CTTGAGAACA	CCCCCGCGAT	TGCAGCACTC
2260	2270	2280	2290	2300
CGCGAGTCTA	TCCAACAGAC	ACTTGTCGAG	TCCTCTCAAT	GGGTAGCTGG
2310	2320	· 2330	2340	2350
TGAGCAACAA	GTCAAGTGGA	AACGCCGCTG	GATTAAAGGT	CTGGATGGTC
2360	2370	2380	2390	2400
GTAAGGTACA	CGTTCGTAGT	CCTCACGCTG	CCTTGAATAC	CCTACTGCAA
2410	2420	2430	2440	2450
TCTGCTGGTG	CTCTCATCTG	CAAACTGTGG	ATTATCAAGA	CCGAAGAGAT
2460	2470	2480	2490	2500
GCTCGTAGAG	AAAGGCTTGA	AGCATGGCTG	GGATGGGGAC	TTTGCGTACA
2510	2520	2530	2540	2550
TGGCATGGGT	ACATGATGAA	ATCCAAGTAG	GCTGCCGTAC	CGAAGAGATT
2560	2570	2580	2590	2600
GCTCAGGTGG	TCATTGAGAC	CGCACAAGAA	GCGATGCGCT	GGGTTGGAGA
2610	2620	2630	2640	2650
CCACTGGAAC	TTCCGGTGTC	TTCTGGATAC	CGAAGGTAAG	ATGGGTCCTA
2660	2670	2680	. 2690	2760
ATTGGGCGAT	TTGCCACTGA	TACAGGAGGC	TACTCATGAA	CGAAAGACAC
2710	2720	2730	2740	2750
TTAACAGGTG	CTGCTTCTGA	AATGCTAGTA	GCCTACAAAT	TTACCAAAGC
2760	2770	2780	2790	2800
TGGGTACACT	GTCTATTACC	CTATGCTGAC	TCAGAGTAAA	GAGGACTTGG
2810	2820	2830	2840	2850
TTGTATGTAA	GGATGGTAAA	TTTAGTAAGG	TTCAGGTTAA	AACAGCCACA
2860	2870	2880	2890	2900
ACGGTTCAAA	CCAACACAGG	AGATGCCAAG	CAGGTTAGGC	TAGGTGGATG
2910	2920	2930	2940	2950
CGGTAGGTCC	GAATATAAGG	ATGGAGACTT	TGACATTCTT	GCGGTTGTGG
2960	2970	2980	2990	3000
TTGACGAAGA	TGTGCTTATT	TTCACATGGG	ACGAAGTAAA	AGGTAAGACA
3010	3020	3030	3040	3050
TCCATGTGTG	TCGGCAAGAG	AAACAAAGGC	ATAAAACTAT	AGGAGAAATT
3060	3070	3080	•	
ATTATGGCTA	TGACAAAGAA	ATTTCCGGAT	С	

FIGURE 9

10	20	30	40	50
ARTGCTACTA	CTATTAGTAG	AATTGATGCC	ACCTTTTCAG	CTCGCGCCCC
60	70	80	90	100
AAATGAAAAT	ATAGCTAAAC	AGGTTATTGA	CCATTTGCGA	AATGTATCTA
110	120	130	140	150
ATGGTCAAAC	TAAATCTACT	CGTTCGCAGA	ATTGGGAATC	AACTGTTACA
160	170	180	190	200
TGGAATGAAA		CCGTACTTTA	GTTGCATATT	TAAAACATGT
210	220	230	240	250
TGAGCTACAG		AGCAATTAAG	CTCTAAGCCA	TCCGCAAAAA
260	270	280	290	300
TGACCTCTTA	TCAAAAGGAG	CAATTAAAGG	TACTCTCTAA	TCCTGACCTG
310	320	330	340	350
TTGGAGTTTG		GGTTCGCTTT	GAAGCTCGAA	TTAAAACGCG
360	370	380	390	400
ATATTTGAAG	TCTTTCGGGC	TTCCTCTTAA	TCTTTTTGAT	GCAATCCGCT
410	420	430	440	450
,TTGCTTCTGA	CTATAATAGT	CAGGGTAAAG	ACCTGATTTT	TGATTTATGG
4 60	470	480	490	500
TCATTCTCGT	TTTCTGAACT	GTTTAAAGCA	TTTGAGGGGG	ATTCAATGAA
510	520	530	540	550
TATTTATGAC	GATTCCGCAG	TATTGGACGC	TATCCAGTCT	AAACATTTTA
.5 60	570	580	590	600
CTATTACCCC	CTCTGGCAAA	ACTTCTTTTG	CAAAAGCCTC	TCGCTATTTT
610	620	630	640	650
GGTTTTTATC	GTCGTCTGGT	AAACGAGGGT	TATGATAGTG	TTGCTCTTAC
660		680	690	700
TATGCCTCGT		GGCGTTATGT	ATCTGCATTA	GTTGAATGTG
710	720	730	740	750
GTATTCCTAA	ATCTCAACTG	ATGAATCTTT	CTACCTGTAA	TAATGTTGTT
760	770	780	790	800
CCGTTAGTTC	GTTTTATTAA		TCTTCCCAAC	GTCCTGACTG
8.10	820	830	840	850
GTATAATGAG	CCAGTTCTTA	AAATCGCATA	AGGTAATTCA	CAATGATTAA
860	870	880	890	900

AGTTGAAATT 910	AAACCATCTC 920	AAGCCCAATT	TACTACTOGT	TCTGGTGGTT
		930	940	950
CTCGTCAGGG	CAAGCCTTAT	TCACTGAATG	AGCAGCTTTG	TTACGTTGAT
960	970	980	990	1000
TTGGGTAATG	AATATCCGGT	TCTTGTCAAG	ATTACTCTTG	ATGAAGGTCA
1010	1020	1030	1040	1050
GCCAGCCTAT	GCGCCTGGTC	TGTACACCGT	TCATCTGTCC	TCTTTCAAAG
1060	1070	1080	1090	1100
TTGGTCAGTT	CGGTTCCCTT	ATGATTGACC	GTCTGCGCCT	
1110	1120			CGTTCCGGCT
		1130	1140	1150
AAGTAACATG	GAGCAGGTCG	CGGATTTCGA	CACAATTTAT	CAGGCGATGA
1160	1170	1180	1190	1200
TACAAATCTC	CGTTGTACTT	TGTTTCGCGC	TTGGTATAAT	CGCTGGGGGT
1210	1220	1230	1240	1250
CAAAGATGAG	TGTTTTAGTG	TATTCTTTCG	CCTCTTTCGT	TTTAGGTTGG
1260	1270	1280	1290	1:300
TGCCTTCGTA	GTGGCATTAC	GTATTTTACC	CGTTTAATGC	AAACTTCCTC
1310	1320	1330	1340	1350
ATGAAAAAGT	CTTTAGTCCT	CAAAGCCTCT	GTAGCCGTTG	CTACCCTCGT
1360	1370	1380	1390	1400
TCCGATGCTG	TCTTTCGCTG	CTGAGGGTGA	CGATCCCGCA	AAAGCGGCCT
1410	1420	1430	1440	
TTAACTCCCT				1450
	GCAAGCCTCA	GCGACCGAAT	ATATCGGTTA	TGCGTGGGCG
1460	1470	1480	1490	1500
ATGGTTGTTG	TCATTGTCGG	CGCAACTATC	GGTATCAAGC	TGTTTAAGAA
1510	1520	1530	1540	1550
ATTCACCTCG	AAAGCAAGCT	GATAAACCGA	TACAATTAAA	GGCTCCTTTT
1560	1570	1580	1590	1600
GGAGCCTTTT	TTTTTGGAGA	TTTTCAACGT	GAAAAAATTA	TTATTCGCAA
· 1610	1620	1630	1640	1650
TTCCTTTAGT	TGTTCCTTTC	TATTCTCACT	CCGCTGAAAC	TGTTGAAAGT
1660	1670	1680	. 1690	1700
TGTTTAGCAA	AACCCCATAC	AGAAAATTCA	TTTACTAACG	TCTGGAAAGA
1710	1720	. 1730	1740	1750
CGACAAAACT	TTAGATCGTT	ACGCTAACTA	TGAGGGTTGT	CTGTGGAATG
1760	1770	1780	1790	
CTACAGGCGT				1800
	TGTAGTTTGT	ACTGGTGACG	AAACTCAGTG	TTACGGTACA
1810	1820	1830	1840	1850
TGGGTTCCTA	TTGGGCTTGC	TATCCCTGAA		GIGGCICIGA
1860	1870	1880	1890	1900
GGGTGGCGGT	TCTGAGGGTG	GCGGTTCTGA	GGGTGGCGGT	ACTARACCTC
1910	1920	1930	1940	1950
CTGAGTÁCGG	TGATACACCT	ATTCCGGGCT	ATACTTATAT	CAACCCTCTC
1960	1970	1980	1990	2000
GACGGCACTT	ATCCGCCTGG	TACTGAGCAA	AACCCCGCTA	ATCCTARTCC
2010	2020	2030	2040	2050
TTCTCTTGAG	GAGTCTCAGC			CAGAATAATA
2060	2070	2080	2090	2100
	TAGGCAGGGG	CCTALFFCCC	2030	21UU
2110	2120	2130		
	30000000033	7 T T T T T T T T T T T T T T T T T T T	2140 CAGTACACTC	2150
			A A A A A A A A A A	
2150	2170	2180	2190	2200
		2180	2190	2200

TCCATTCTGG 2260	CTTTAATGAA 2270	GATCCATTCG 2280	TTTGTGAATA 2290	TCAAGGCCAA
TCGTCTGACC				2300
		TCCTGTCAAT	GCTGGCGGCG	GCTCTGGTGG
2310	2320	2330	2340	2350
TGGTTCTGGT	GGCGGCTCTG	AGGGTGGTGG	CTCTGAGGGT	GGCGGTTCTG
· 2360	2370	2380	2390	2400
AGGGTGGCGG	CTCTGAGGGA	GGCGGTTCCG	GIGGIGGCIC	TGGTTCCGGT
2410	2420	2430	2440	2450
GATTTTGATT	ATGAAAAGAT	GGCAAACGCT	AATAAGGGGG	CTATGACCGA
24.60	2470	2480	2490	2500
AAATGCCGAT	GAAAACGCGC	TACAGTCTGA	CGCTAAAGGC	AAACTTGATT
2510	2520	2530	2540	2550
CTGTCGCTAC	TGATTACGGT	GCTGCTATCG	ATGGTTTCAT	TGGTGACGTT
2560	2570	2580	2590	
TCCGGCCTTG	CTAATGGTAA			2600
2610	2620		GGTGATTTTG	CTGGCTCT2A
		2630	2640	2650
TTCCCAAATG	GCTCAAGTCG	GTGACGGTGA	TAATTCACCT	TTAATGAATA
2660	2670	2680	2690	2700
		TCCCTCCCTC	AATCGGTTGA	ATGTCGCCCT
2710	2720		2740	2750
TTTGTCTTTA	GCGCTGGTAA		TTTTCTATTG	ATTGTGACAA
2760	2770	2780	2790	2800
AATAAACTTA	TTCCGTGGTG	TCTTTGCGTT	TCTTTTATAT	GTTGCCACCT
2810	2820	2830	2840	2850
TTATGTATGT	ATTTTCTACG	TTTGCTAACA	TACTGCGTAA	TAAGGAGTCT
2860	2870	2880	2890	2900
TAATCATGCC	AGTTCTTTTG	GGTATTCCGT	TATTATTGCG	TTTCCTCGGT
2910	2920	2930	2940	2950
TTCCTTCTGG	TAACTTTGTT	CGGCTATCTG	CTTACTTTTC	TTAAAAAGGG
2960	2970	2980	· 2990	3000
	ATAGCTATTG	CTATTTCATT		
3010	3020		GTTTCTTGCT	CTTATTATTG
GGCTTAACTC		3030	3040	3050
	AATTCTTGTG	GGTTATCTCT	CTGATATTAG	CGCTCAATTA
3060	3070	3080	.3090	3100
CCCTCTGACT	TTGTTCAGGG	TGTTCAGTTA	ATTCTCCCGT	CTAATGCGCT
3110	3120	3130	3140	. 3150
TCCCTGTTTT	TATGTTATTC	TCTCTGTAAA	GGCTGCTATT	TTCATTTTTG
3160	3170	3180	3190	3200
ACGTTAAACA	AAAAATCGTT	TCTTATTTGG	ATTGGGATAA	ATAATATGGC
3210	3220	3230	3240	3250
TGTTTATTTT	GTAACTGGCA	AATTAGGCTC	TGGAAAGACG	CTCGTTAGCG
3260	3270	3280	3290	3300
TTGGTAAGAT	TCAGGATAAA	ATTGTAGCTG	GGTGCAAAAT	של לידי ברים ב ידיל לידי ברים ב
3310	3320	3330	3340	3350
	GGCTTC1111	CCTCCCGCAA	CTCCCC3.CC	3330
3360	3370	3380	GICGGGGGGI	
	CTTTESTTE	CGGATAAGCC	3390	3400
3410	3420	COGNIMACC		
			3440	3450
CIMILEGUCE	COCIMAIGNI	TCCTACGATG		
3460	3470	3480	3490	3500
GTTCTCGATG	DATEDUOLIA	TTGGTTTAAT		
3510	3520	3530	3,540	3550
GGAAAGACAG	CCGATTATTG	ATTIGGTTTCT	ACATGCTCGT	AAATTAGTAT
3560	3570	3580	3590	3600

0001010010		01 001 0mm1 m	05155555	
GGGATATTAT		CAGGACTTAT	CTATTGTTGA	
3610	3620	3630	3640	3650
CGTTCTGCAT	TAGCTGAACA	TGTTGTTTAT	TGTCGTCGTC	TGGACAGAAT
3660	3670	3680	3690	3700
TACTTTACCT	TTTGTCGGTA	CTTTATATTC	TCTTATTACT	GGCTCGAAAA
3710	3720	3730	3740	3750
TGCCTCTGCC	TAAATTACAT	GTTGGCGTTG	TTAAATATGG.	
3760	3770	3780	3790	3800
TTAAGCCCTA	CTGTTGAGCG	TTGGCTTTAT	ACTGGTAAGA	ATTTGTATAA
3810	3820	3830	3840	3850
CGCATATGAT	ACTAAACAGG	CTTTTTCTAG	TAATTATGAT	TCCGGTGTTT
3860	3870	3880	3890	3900
ATTCTTATTT	AACGCCTTAT	TTATCACACG	GTCGGTATTT	CAAACCATTA
3910	3920	3930		
			3940	3950
AATTTAGGTC	AGAAGATGAA	ATTAACTAAA		AAAAGTTTTC
3960	3970	3980	3990	4000
TCGCGTTCTT	TGTCTTGCGA	TTGGATTTGC	ATCAGCATTT	ACATATAGTT
4010	4020	4030	4040	4050
ATATAACCCA	ACCTAAGCCG	GAGGTTAAAA	AGGTAGTCTC	TCAGACCTAT
4060	4070	4080	4090	4100
	AATTCACTAT	TGACTCTTCT		
			CAGCGTCTTA	
4110	4120	4130	4140	4150
TCGCTATGTT	TTCAAGGATT		ATTAATTAAT	AGCGACGATT
4160	4170	4180	4190	4200
TACAGAAGCA	AGGTTATTCA	CTCACATATA	TTGATTTATG	TACTGTTTCC
4210	4220	4230	4240	4250
ATTAAAAAAG	GTAATTCAAA			AATTTTGTTT
4260	4270	4280	4290	4300
TCTTGATGTT				
	TGTTTCATCA	TCTTCTTTTG	CTCAGGTAAT	TGAAATGAAT
4310	4320	4330	4340	4350
AATTCGCCTC	TGCGCGATTT	TGTAACTTGG	TATTCAAAGC	AATCAGGCGA
4360	4370	4380	4390	4400
ATCCGTTATT	GTTTCTCCCG	ATGTAAAAGG	TACTGTTACT	GTATATTCAT
4410	4420	. 4430	4440	4450
	ACTTGAAAAT	CTACGCAATT	TCTTTATTTC	TGTTTTACGT
4460	4470		4490	
		4480		4500
GCTAATAATT	TTGATATGGT	TGGTTCAATT	CCTTCCATAA	
4510	4520	4530	4540	4550
TAATCCAAAC	AATCAGGTAT	ATATTGATGA	ATTGCCATCA	TCTGATAATC
4560	4570	4580	4590	4600
AGGAATATGA	TGATAATTCC		GTGGTTTCTT	TGTTCCGCAA
4610	4620	4630	4640	4650
	TOLO	OCO E	7777	4630
AAIGAIAAIG	TTACTCAAAC	.liiAAAAli	MALAACGITC	GGGCAAAGGA
4660	4670	4680	4690	4700
	GTTGTCGAAT		GTCTAATACT	TOTAAATCCT
4710	4720	4730	4740	4750
CAAATGTATT	ATCTATTGAC	GGCTCTAATC	TATTAGTTGT	TAGTGCACCT
4760	4770	4780	4790	
	TAGATAACCT			000F
4810		4830		
	ATATTGATTG			
4860				4900
ATGCTTTAGA	TTTTTCATTT	GCTGCTGGCT	CTCAGCGTGG	CACTGTTGCA
4910	4920	4930	4940	
	.,,,,		7.10	4230

	ATACTGACCG			CTGCTGGTGG
4960	4970	4980	4990	5000
	ATTTTTÄATG 5020	GCGATGTTTT 5030	AGGGCTATCA 5040	
5010				5050
TAAAGACTAA	TAGCCATTCA 5070	5080	CTGTGCCACG	TATTCTTACG
5060	AGAAGGGTTC	TATCTCTGTT	5090	5100
CTTTCAGGTC 5110	5120	5130	GGCCAGAATG 5140	TCCCTTTTAT
-	GTGACTGGTG			5150
TACTGGTCGT 5160	5170		TGTAAATAAT 5190	CCATTTCAGA
CGATTGAGCG	TCAAAATGTA	5180		5200
5210	5220	GGTATTTCCA 5230	TGAGCGTTTT 5240	TCCTGTTGCA
ATGGCTGGCG				5250
5260	5270	TCTGGATATT 5280	ACCAGCAAGG 5290	
GAGTTCTTCT	ACTCAGGCAA	GTGATGTTAT		5300
5310	5320	5330	TACTAATCAA	AGAAGTATTG
	TAATTTGCGT		5340	5350
CTACAACGGT		GATGGACAGA		CGGTGGCCTC
	5370 AAAACACTTC	5380 TCAAGATTCT	5390	5400
5410	5420	5430	GGCGTACCGT 5440	TCCTGTCTAA
AATCCCTTTA	ATCGGCCTCC	TGTTTAGCTC	• • • •	5450
5460	5470		CCGCTCTGAT	TCCAACGAGG
AAAGCACGTT	ATACGTGCTC	5480	5490 CCATAGTACG	. 5500 CGCCCTGTAG
5510	5520			
		5530	5540	5550
CGGCGCATTA 5560	5570	GTGTGGTGGT 5580	TACGCGCAGC	GTGACCGCTA
CACTTGCCAG	CGCCCTAGCG		5590	5600
5610	5620	CCCGCTCCTT 5630	TCGCTTTCTT	CCCTTCCTTT
CTCGCCACGT	TCGCCGGCTT		5640 GCTCTAAATC	5650
5660	5670	5680	5690	GGGGGCTCCC
TTTAGGGTTC	CGATTTAGTG	CTTTACGGCA	CCTCGACCCC	5700
5710	5720	5730	5740	5750
ATTTGGGTGA		AGTGGGCCAT	CGCCCTGATA	GACGGTTTTT
5760	5770	5780	5790	5800
CGCCCTTTGA	CGTTGGAGTC		AATAGTGGAC	TCTTGTTCCA
5810	5820	5830	5840	5850
	ACACTCAACC		CTATTCTTTT	GATTTATAAG
5860	5870	5880	5890	5900
GGATTTTGCC		CCACCATCAA	*	CGCCTGCTGG
5910	5920	5930	5940	5950
GGCAAACCAG			TCTCTCAGGG	
5960	5970	5980	5990	6000
				AAACCACCCT
6010	6020	6030		6050
				GATTCATTAA
6060	6070	6080	6090	6100
				GTGAGCGCAA
6110	6120	6130	6140	6150
	GTGAGTTACC			CCTTTACACT
6160	6170		6190	
	GGCTCGTATG			
6210	6220			
CACACAGGAA	ACAGCTATGA	CCATGATTAC	GAATTEGAGE	TCGCCCGGGG
6260	6270	6280	6290	
			0200	

		TTTACTAACT		CTAAATGAAC
6310	6320	6330	6340	6350
ACGATTAACA	TCGCTAAGAA	CGACTTCTCT	GACATCGAAC	TGGCTGCTAT
6360	6370	6380	6390	6400
CCCGTTCAAC	ACTCTGGCTG	ACCATTACGG	TGAGCGTTTA	GCTCGCGAAC
6410	6420	6430	6440	6450
AGTTGGCCCT	TGAGCATGAG	TCTTACGAGA		ACGCTTCCGC
6460	6470			
		6480	6490	6500
AAGATGTTTG		TAAAGCTGGT		
6510	6520	6530	6540	6550
CGCCAAGCCT		CCCTACTCCC	TAAGATGATT	GCACGCATCA
6560	6570	6580	6590	6600
ACGACTGGTT	TGAGGAAGTG	AAAGCTAAGC	GCGGCAAGCG	CCCGACAGCC
6610	6620		6640	6650
TTCCAGTTCC	TGCAAGAAAT		GCCGTAGCGT	ACATCACCAT
6660	6670	6680	6690	
TAAGACCACT				6700
		TAACCAGTGC		ACCGTTCAGG
6710	6720	6730	6740	6750
	CGCAATCGGT		AGGACGAGGC	TCGCTTCGGT
6760	6770	6780	6790	6800
CGTATCCGTG	ACCTTGAAGC	TAAGCACTTC	AAGAAAAACG	TTGAGGAACA
6810	6820	6830	6840	. 6850
ACTCAACAAG	CGCGTAGGGC	ACGTCTACAA	GAAAGCATTT	ATGCAAGTTG
6860	6870	6880	6890	6900
		AAGGGTCTAC		GGCGTGGTCT
6910	6920			
		6930	6940	6950
	AGGAAGACTC	TATTCATGTA		GCATCGAGAT
6960	6970	6980	6990	7000
GCTCATTGAG	TCAACCGGAA	TGGTTAGCTT	ACACCGCCAA	AATGCTGGCG
7010	7020	7030	7040	7050
TAGTAGGTCA	AGACTCTGAG	ACTATCGAAC	TCGCACCTGA	ATACGCTGAG
7060	7070	7080	7090	7100
GCTATCGCAA		TGCGCTGGCT		
7110	7120	; 7130	7140	7150
ACCTTGCGTA		AGCCGTGGAC	TGGCATTACT	
		· ·		GGTGGTGGCT
7160	7170	7180	7190	7200
		CCTCTGGCGC		TCACAGTAAG
7210	7220	7230	7240	7250
AAAGCACTGA		AGACGTTTAC	ATGCCTGAGG	TGTACAAAGC
7260	7270	7280	7290	7300
GATTAACATT	GCGCAAAACA	CCGCATGGAA	AATCAACAAG	AAAGTCCTAG
7310		7330	7340	7350
CGGTCGCCAA	CGTAATCACC	AAGTGGAAGC	ATTGTCCGGT	CGAGGACATC
7360	7370			
		ACTCCCGATG	7550	7400
7410	AUCULUANAGA			
	7420	7430		7450
				GCTGTGTACC
74-60			7490	7500
GCAAGGACAA	GGCTCGCAAG	TCTCGCCGTA	TCAGCCTTGA	GTTCATGCTT
7510	7520	7530	7540	7550
GAGCAAGCCA	ATAAGTTTGC	TAACCATAAG	GCCATCTGGT	TCCCTTACAA
7560	7570			
				AACCCGCAAG
7610	7620	111000101		
7610	1620	7630	7640	7650

GTAAGGATAT GACCAAAGGA CTGCTTAGGS T690 7690 7760 7760 7760 7760 7760 7760 7					
GGTAAGGAAG GTTACTACTG GCTGAAAATC CACGGTGCAA ACTGTGCGGG 7710 7720 7730 7740 7750 TGTCGATAGG GTTCCGTTCC CTGAGCGCAT CARGTCATT GAGGAAAAC 7810 7820 7830 7840 7850 GCTGAGCAAG ATCTCCGTT CTGCTTCCT CACTGGAGAA CACTGGGGG 7810 7870 7880 7840 7850 TGGGGTACAG CACCACGGC TGAGCTATAA 7890 7900 7900 TGGGGTAGGT TGTCCGCGGT TTACTTGCTT TCTCCGGGAT GCTCCGGGT TTCCCGGGAT GCTCCGGGT TTCCCGGGAT GCTCCGGGGT TCTCCCGGAT GCTCCGAGCAT 7990 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 <td></td> <td></td> <td></td> <td></td> <td></td>					
7710 7720 7730 7740 7750 77760 7770 7780 7790 7800 7790 7800 7800 7800 7800 7800 7800 7800 7800 7800 7800 7800 7800 7800 7800 7800 7800 7800 7800 7800 7800 7900 7900 7900 7900 7900 7900 7900 7900 7900 7900 7900 7950 7900 7950 7990 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8					
TGTCGATAMG GTTCCGTTCC CTGAGCGCAT CAAGTTCATT GAGGAARACC 7750 7770 7780 7790 7800 ACGRGAACAT CATGGCTGC GCTAAGTCTC CACTGAGGAA CACTGGCTGC 7810 7820 7830 7840 7850 7860 7870 7880 7890 7990 7910 7920 7930 7940 7950 7966 7970 7980 7940 7950 7960 7970 7980 7990 8000 GAGGTAGGT GTCCCGGGCT TAACTTGCTT CCTAGTGAA CCGTTCGAGAT A8010 8020 8030 8040 8050 CATCAACGG ATTGTTGCTA AGAAAGTCAT CCAGGATCAA 8060 8070 8080 8090 8100 CATCACATGG ATCATCAGGC CAGGTACACA ACTACAGCAC TAGGAACACT ACTACAGCAC TAGGAACACT ACTACAGCACA TAGGCTGCAA ACTACAGCACA AGATCAGCACA TAGGCTGCACA ACTACAGCACA ACTACAGCACA TAGGCT					·
7760					
ACGRGAACAT					
7810		•			7800
GCTGAGCAAG				CACTGGAGAA	CACTTGGTGG
T860		7820			7850
TGGGGTACAG CACCACGGCC TGAGCTATAA CTGCTCCTT CCGCTGGCGT 7910 7920 7930 7940 7950 TGGCGGGC TTGCTCTGGC ATCCAGCACT TCTCCGGGAT GCTCCGAGAT 7960 7970 7980 7990 8000 GAGGTAGGTG GCTCGCGCGGT TAACTTGCTT CCGAGATCCA 8060 8050 8060 8070 8080 8090 8100 CAATCAATGG GACCGATAAC GAAGGTGGTA CCGTGACCGA TGAGAAACACT 8110 8120 8130 8140 8150 ATGGCTGGCT TACGGTGTA CCGGAGCACAC TGGCTGGCA ACATAGGCAC TGGCTGGCA 8210 820 8230 8240 8250 GGTAGCTTAC CGGGTCCAAA AGACTTCCGGCT TCCGCAACTA TCGTCAACAA 8250 GATACCATCA AGCCAGCTAT TGAATCCGGCT TCGCTCAACAA 8350 8340 8350 GCCGAATCAG GCTGCTGGAT ACATGGCTAAA GCTGATTGGG ACATGGCTAA GCTGATTGG	GCTGAGCAAG		CIGCITCCII	GCGTTCTGCT	TTGAGTACGC
TTGACGGGTC	7860	7870	7880	7890	7900
TTGACCGGGTC TTGCTCTGGC ATCCAGCACT TCTCCGCGAT GCTCCGAGAT 7960 7970 7980 7990 8000 GAGGTAGGTG GTCGCGGGT TAACATTGCTT CCTAGTGAAA CCGTCAGGA 8010 8020 8030 8040 8050 CAACCAATGG AGAAAGTCAA CGAGATTCTA CAAGCAGACG 8050 CAACTAATGG GACCGATAAC GAAGTAGTTA CCGTGACCGA TGGAGAAAGT 8110 8120 8130 8140 8150 8160 8170 8180 8190 8200 ATGGCTGGCT TACGGTGTTA CTCGCAGTGT GCTCGAATAGCGT TCGGTAGAGA 8250 AB200 8270 8280 8290 8300 8300 GCCGAATCAG AGCCAGCTAT TGATTCCGGC AAGGGTCTGA TGTTCACTCA 8360 8370 8380 8390 8400 8350 GCCGATACCAGG GCTGACTGAG ACATGGCTA GCTGATCGGC GCTGATCGAGT GCTGATCTGA ACATGGCTAA GCTGATTCGGC TGAACCTGGCT			TGAGCTATAA	CTGCTCCCTT	CCGCTGGCGT
7960	7910		7930	7940	7950
GAGGTAGGTG GTCGCGCGGT TAACTTGCTT CCTAGTGAAA CCGTTCAGGA 8010 8020 8030 8040 8050 CATCTACGGG ATTGTTGCTA AGAAAGTCAA CGAGATTCTA CAAGCAGGAC 8060 8070 8080 8090 8100 CCAATCAATGG GACCGATAAC GAAGTAGTTA CCGTGACCGA TGAGAACACT 8110 8120 8130 8140 8150 ATGGCTGGCT CTGGAGAAGT CAAGCTGGCC ACTAAGCCAC TGGCTGGTA 8160 8170 8180 8190 8200 ATGGCTGGCT TACGGTGTA CTCGCAGTGT GACTAAGCGT TCAGTCATGA 8210 8220 8230 8240 8250 GATACCATTC AGCCAGCTAT TGATTCCGGC ACTGGCTACA AGTGCTACACA AGTGCTCACA 8300 8300 8300 8300 8300 8360 8360 8360 8360 8360 8360 8360 8360 8360 8360 8360 8360 8360 8360 <	TTGACGGGTC	TTGCTCTGGC	ATCCAGCACT	TCTCCGCGAT	GCTCCGAGAT
GAGGTAGGTG GTCGCGCGGT TAACTTGCTT CCTAGTGAAA CCGTTCAGGA 8010 8020 8030 8040 8050 CATCTACGG ATTGTTGCTA AGAAAGTCAA CGAGATTCTA CAAGCCAGACG 8060 8070 8080 8090 8100 CAATCAATGG GACCGATAAC GAAGCTGGTA TGAGGACACT TGAGGACACT 8100 8170 8180 8140 8150 ATGGCTGGCT TACGGTGTTA CTCGCAGTGT ACTAAGGCT TGGCTGGTC 8210 8220 8230 8240 8200 GATACCATTC AGCCCAGCTAT TGATTCCGGC TCCGTCAACA AGTGCTGGAA 8260 8270 8280 8290 8300 GATACCATTC AGCCCAGCTAT TGATTCCGGC AAGGGTCTAA TGTTCACTCA AGGGTCTAA 8310 8320 8330 8340 8350 GCCGAATCAG GCTGCTGGA AATGGCTAA GCTGATTTGG GAATCTGTG GTGACAGCT TGGCTGTGA GTTGAACACA AAGAAGACTG AA	7960	7970	7980	7990	8000
8010 8020 8030 8040 8050 CATCTACGGG ATTGTTGCTA AGAAAGTCAA CGAGATTCTA CAAGCAGACG 8060 8070 8080 8090 8100 CAATCAATGG GACCGATAAC GAAGTAGTTA CCGGTGACCGA TGAGACACT 8110 8120 8130 8140 8150 ATGCTGGCT TACGGTGTTA CTCGCAGTGT GACTAAGGCA TGAGTCATGA 8210 8220 8230 8240 8250 GGTAGCATA CGGGTCCAAA GAGTTCGGCT TCCGTCAACA AGTGCTGGAA 8260 8270 8280 8290 8300 GATACCATC AGCCAGCTAT TGATTCCGGC AAGGGTCTGA AGTTCACTCA 8310 8320 8330 8340 8350 GCCGAATCAG GCTGAGTGAT ACATGGCTTA TGTCACTCA 8350 GCGTGACGGT GCTGAGCTA ACATGGCTTA TGAACTGGCT TAAGTCTGCT R410 8420 8430 8440 8450 GCTAAGCTGC	GAGGTAGGTG	GTCGCGCGGT	TAACTTGCTT		
CATCTACGGG ATTGTTGCTA AGAAAGTCAA CGAGATTCTA CAAGCAGACG 8060 8070 8080 8090 8100 CAATCAATGG GACCGATAAC 8120 8130 8140 8150 GGTGAAATCT CTGAGAAAGT CAAGCTGGGC ACTAAGGCAC TGGCTGGTA 8160 8190 8200 ATGGCTGGCT TACGGTGTTA CTCGCAGTGT GACTAAGCGT TCAGTCATGA 8250 8240 8250 GATACCATTC CGGGTCCAAA GAGTTCGGCT TCCGTCAACA AGTGCTGGAA 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8400 8300 8400 8500 8400 8400 8400 8400	8010	8020	8030		
SO SO SO SO SO SO SO SO	CATCTACGGG	ATTGTTGCTA			
CAATCAATGG GACCGATAAC GAAGTAGTTA CCGTGACCGA TGAGAACACT 8110 8120 8130 8140 8150 GGTGAAATCT CTGAGAAAGT CAAGCTGGGC ACTAAGGCAC TGGCTGGTCA ATGGCTGGCT TACGGTGTTA CTCGCAGTGT GACTAAGCGT TCAGTCATGA 8210 8220 8230 8240 8250 GGCTGGCTA CGGGTCCAAA GAGTTCCGGCT TCCGTCAACA AGTGCTGGAA 8260 8270 8280 8290 8300 GATACCATTC AGCCAGCTAT TGATTCCGGC AAGGGTCTGA TGTTCACTCA 8310 8320 8330 8340 8350 GCCGAATCAG GCTGACTGGA ACATGGCTAA GCTGATTTGG GAATCTGTGA 8360 8370 8380 8390 8400 GCTAAGCTGC TGGCTGCTGA GATTCAAGAA TAAGTTCGCT TAAGTTCGTC 8460 8470 8480 8490 8500 GCCAAGAATA CAAGAAGACTA ATTCAGACCC GCTTGAACCT GATTCAGACCT	8060				
8110 8120 8130 8140 8150 GGTGAAATCT CTGAGAAAGT CAAGCTGGGC ACTAAGGCAC TGGCTGGTCA 8160 8170 8180 8190 8200 ATGGCTGGCT TACGGTGTTA CTCGCAGTGT GACTAAGCGT TCAGTCATGA 8250 8210 8220 8230 8240 8250 GATACCATTC AGCCCAGCTAT TGATTCCCGC AAGGGTCTGA AGTGCTGGAA 8310 8320 8330 8340 8350 GCCGAATCAG GCTGCTGGAT ACATGGCTAA GCTGATTTGG GAATCTGTGA 8360 8370 8380 8390 8400 GCTAGCGGT GGTAGCTGCG GTTGAAGCAA TGAACAGCGCT TAAGTCTGCT 8410 8420 8430 8490 8450 B460 8470 8480 8490 8500 GCCAAGCAGT TGCGCTGTGC ATTGAGACC GCTTGAACCT GAGGAGATTCT GAGGAGATTCT GAGCACAAGAGCT ATTCAGACCC GCTTAACCTT GATGCTCTCT AS50	CAATCAATGG	GACCGATAAC	- 7		
GGTGAAATCT CTGAGAAAGT CAAGCTGGGC ACTAAGGCAC TGGCTGGTCA 8200 8200 8200 8200 8200 8200 8200 8200 8200 8200 8240 8250 8250 8240 8250 8250 8260 8270 8280 8290 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8300 8350 8350 8350 8350 8400 8350 8400 8350 8400 8450 8450 8400 8450 8400 8450 8450 8450 8450 8450 8450 8450 8450 8450 8450 8450 8450 8450 8450 8450 8450 8450 8450 8450 8450 8450 8450 8450 8450 8450 8450 8450 8450 8450 8550 8540 8550 8550 8550 8550 8550 8550 8550 8550 8560 8550					
8160 8170 8180 8190 8200 ATGGCTGGCT TACGGTGTTA CTCGCAGTGT GACTAAGCGT TCAGTCATGA 8210 8220 8230 8240 8250 8260 8270 8280 8290 8300 GATACCATTC AGCCAGCTAT TGATTCCGGC AAGGGTCTGA TGTTCACTCA 8310 8320 8330 8340 8350 GCCGAATCAG GCTGCTGAT ACATGGCTA GCTGATTTGG GAATCTGTGA 8360 8370 8380 8390 8400 GCGTGACGGT GGTGAGCTGG GTTGAAGCAA TGAACTGGCT TAAGTCTGCT 8410 8420 8430 8440 8450 GCTAAGCTGC TGGCTGCTGA GGTCAAAGAT TCCTGATGGT TTCCCTGTGT 8460 8470 8480 8490 8500 GGCAGGAATA CAAGAAGCCT ATTCAGACCC GCTTGAACCT GATGTCCTC 8510 8520 8530 8540 8550 GGATGCACAC AAACAGGAGT </td <td></td> <td></td> <td></td> <td></td> <td></td>					
ATGGCTGGCT TACGGTGTTA CTCGCAGTGT GACTAAGCGT TCAGTCATGA 8210 8220 8230 8240 8250 CGCTGGCTTA CGGGTCCAAA GAGTTCGGCT TCCGTCAACA AGTGCTGGAA 8260 8270 8280 8290 8300 GATACCATTC AGCCAGCTAT TGATTCCGGC AAGGGTCTGA TGTTCACTCA 8310 8320 8330 8340 8350 GCCGAATCAG GCTGCTGGAT ACATGGCTAA GCTGATTTGG GAATCTGTGA 8360 8370 8380 8390 8400 GCTGACGGT GGTAGCTGCG GTTGAAGCAA TGAACTGGCT TAAGTCTGCT 8410 8420 8430 8440 8450 GCTAAGCTGC TGGCTGCTGA GGTCAAGAAT AAGAAGACTG GAGAGATTCT 8460 8470 8480 8490 8500 GGCAGGAATA CAAGAAGACCT ATTCAGACC GCTTGAACCT GATGTTCCTC 8510 8520 8530 8540 8650 8660 <td></td> <td>,</td> <td></td> <td></td> <td></td>		,			
8210 8220 8230 8240 8250 CGCTGGCTTA CGGGTCCAAA GAGTTCGGCT TCCGTCAACA AGTGCTGGAA 8260 8270 8280 8290 8300 GATACCATC AGCCAGCTAT TGATTCCGGC AAGGGTCTGA TGTTCACTCA 8310 8320 8330 8340 8350 GCCGAATCAG GCTGCTGGAT ACATGGCTAA GCTGATTGG GAATCTGCTGA 8360 8370 8380 8390 8400 GCGTGACGGT GGTAGCTGCG GTTGAAGCAA TGAACTGGCT TAAGTCTGCT 8410 8420 8430 8440 8450 GCTAAGCTG TGCGCTGCTGA GGTCAAAGAT AAGAAGACTG GAGAGATTCT 8460 8470 8480 8490 8500 GCCAAGCAATA TGCGCTGGCA ATTCAGACCG GCTTGAACCT GATGTCCTC 8510 8520 8530 8540 8550 GGCAAGGATA CAAGAAGAGCT ATTCAGACC GCTTGAACCT GATGCACAAAGAG ATTAGCGACAAAGAGATACCT <td></td> <td></td> <td></td> <td></td> <td></td>					
CGCTGGCTTA CGGGTCCAAA GAGTTCGGCT TCCGTCAACA AGTGCTGGAA 8260 8270 8280 8290 8300 GATACCATTC AGCCAGCTAT TGATTCCGGC AAGGGTCTGA TGTTCACTCA 8310 8320 8330 8340 8350 GCCGAATCAG GCTGCTGGAT ACATGGCTAA GCTGATTTGG GAATCTGTA 8360 8370 8380 8390 8400 GCGTGACGGT GGTAGCTGCG GTTGAAGCAA TGAACTGGCT TAAGTCTGCT 8410 8420 8430 8440 8450 GCTAAGCTGC TGCGCTGTGA GGTCAAAGAT AAGAAGACTG GAGAGATTCT 8460 8470 8480 8490 8500 GGCAGGAATA CAAGAAGCCT ATTCAGACGC GCTTGAACT GATGTTCCTC 8510 8520 8530 8590 8600 8560 8570 8580 8590 8600 GGTAGCTCC AAACAGGAGT CTGGTATCGC TGCTAACAAG CCAACAAAG ATAGCGGAGT					
8260 8270 8280 8290 8300 GATACCATTC AGCCAGCTAT TGATTCCGGC AAGGGTCTGA TGTTCACTCA 8310 8320 8330 8340 8350 GCCGAATCAG GCTGCTGGAT ACATGGCTAA GCTGATTTGG GAATCTGCA 8360 8370 8380 8390 8400 GCGTGACGGT GGTGAGCTAA TGAACTGGCT TAAGTCTGCT TAAGTCTGCT 8410 8420 8430 8440 8450 GCTAAGCTGC TGGCTGCTGA GGTCAAAGAT AAGAAGACTG GAGAGATTCT 8460 8470 8480 8490 8500 8510 8520 8530 8540 8550 GGCAGGAATA CAAGAAGCCT ATTCAGACCC GCTTGACCT GATGTTCCTC GATGTTCCTC 8560 8570 8580 8590 8600 8610 8620 8630 8640 8650 TGATGCACAC AAACAGGAGT CTGGTATCGC TCCTAACTTT GTACACAGCC 8710					
GATACCATTC AGCCAGCTAT TGATTCCGGC AAGGGTCTGA TGTTCACTCA 8310 8320 8330 8340 8350 GCCGAATCAG GCTGCTGGAT ACATGGCTAA GCTGATTTGG GAATCTGTGA 8360 8370 8380 8390 8400 GCGTGACGGT GGTAGCTGCG GTTGAAGCAA TGAACTGGCT TAAGTCTGCT 8410 8420 8430 8440 8450 GCTAAGCTGC TGGCTGCTGA GGTCAAAGAT AAGAAGACTG GAGAGATTCT 8460 8470 8480 8490 8500 8510 8520 8530 8540 8550 GGCAGGAATA CAAGAAGCCT ATTCAGACGC GCTTGAACCT GATGTTCCTC 8560 8570 8580 8590 8600 GGTAGCACC AAACAGGAGT CTGGTATCGC TCCTAACTT GTACACAGCAC 8660 8670 8680 8690 8700 8710 8720 8730 8740 8750 GGAATCGAT CCACCTTCGT<					•
## 8310					
GCCGAATCAG GCTGCTGGAT ACATGGCTAA GCTGATTTGG GAATCTGTGA 8360 8370 8380 8390 8400 GCGTGACGGT GGTAGCTGCG GTTGAAGCAA TGAACTGGCT TAAGTCTGCT 8410 8420 8430 8440 8450 GCTAAGCTGC TGGCTGCTGA GGTCAAAGAT AAGAAGACTG GAGAGATTCT 8460 8470 8480 8490 8500 TCGCAAGCGT TGCGCTGTGC ATTGGGTAAC TCCTGATGGT TTCCCTGTGT 8510 8520 8530 8540 8550 GGCAGGAATA CAAGAAGCCT ATTCAGACGC GCTTGAACCT GATGTTCCTC 8560 8570 8580 8590 8600 8610 8620 8630 8640 8650 8660 8670 8680 8690 8700 AAGACGGTAG CCACCTTCGT AAGACTGTAG TCCTAACTT GCAAACAGAG 8710 8720 8730 8740 8750 B860 8770					
8360 8370 8380 8390 8400 GCGTGACGGT GGTAGCTGCG GTTGAAGCAA TGAACTGGCT TAAGTCTGCT 8410 8420 8430 8440 8450 GCTAAGCTGC TGGCTGCTGA GGTCAAAGAT AAGAAGACTG GAGAGATTCT 8460 8470 8480 8490 8500 TCGCAAGCGT TGCGCTGTGC ATTGGGTAAC TCCTGATGGT TTCCCTGTGT 8510 8520 8530 8540 8550 GGCAGGAATA CAAGAAGCCT ATTCAGACGC GCTTGAACCT GATGTTCCTC 8560 8570 8580 8590 8600 GGTCAGTTCC GCTTACAGCC TACCATTAAC ACCAACAAAG ATAGCGAGAT TGATGCACAC 8620 8630 8640 8650 B660 8670 8680 8690 8700 AAGACGGTAG CCACCTTCGT AAGACTGTAG TGTGGGCACA CGAGAAGTAC B700 870 8740 8750 B870 8790 8800					
GCGTGACGGT GGTAGCTGCG GTTGAAGCAA TGAACTGGCT TAAGTCTGCT 8410 8420 8430 8440 8450 GCTAAGCTGC TGGCTGCTGA GGTCAAAGAT AAGAAGACTG GAGAGATTCT 8460 8470 8480 8490 8500 TCGCAAGCGT TGCGCTGTGC ATTGGGTAC TCCTGATGGT TTCCCTGTGT 8510 8520 8530 8540 8550 GGCAGGAATA CAAGAAGCCT ATTCAGACGC GCTTGAACCT GATGTTCCTC 8560 8570 8580 8590 8600 8610 8620 8630 8640 8650 8660 8670 8680 8690 8700 AAGACGGTAG CCACCTTCGT AAGACTGTAG TGTGGGCACA CGAGAAGTAC 8710 8720 8730 8740 8750 GGAATCGAAT CTTTTGCACT GATTCACGC TCCTTCGGTA CCATTCCGGC 870 870 8780 8790 8800 TGACGCTGCG AACCTGTTCA <td></td> <td></td> <td></td> <td></td> <td></td>					
8410 8420 8430 8440 8450 GCTAAGCTGC TGGCTGCTGA GGTCAAAGAT AAGAAGACTG GAGAGATTCT 8460 8470 8480 8490 8500 TCGCAAGCGT TGCGCTGTGC ATTGGGTAAC TCCTGATGGT TTCCCTGTGT 8510 8520 8530 8540 8550 GGCAGGAATA CAAGAAGCCT ATTCAGACGC GCTTGAACCT GATGTTCCTC 8560 8570 8580 8590 8600 GGTCAGTTCC GCTTACAGCC TACCATTAAC ACCAACAAAG ATAGCGAGAT TGATGCACAC AAACAGGAGT CTGGTATCGC TCCTAACTTT GTACACAGCC 8660 8670 8680 8690 8700 AAGACGGTAG CCACCTTCGT AAGACTGTAG TGCTTCGGTA CGAGAAGTAC 8710 8720 8730 8740 8750 GGAATCGAAT CTTTTGCACT GATTCACGAC TCCTTCGGTA CCATTCCGGC 8810 8820 8830 8840 8850 ATGAGTC	*				
GCTAAGCTGC TGGCTGCTGA GGTCAAAGAT AAGAAGACTG GAGAGATTCT 8460 8470 8480 8490 8500 TCGCAAGCGT TGCGCTGTGC ATTGGGTAAC TCCTGATGGT TTCCCTGTGT 8510 8520 8530 8540 8550 GGCAGGAATA CAAGAAGCCT ATTCAGACGC GCTTGAACCT GATGTTCCTC 8560 8570 8580 8590 8600 GGTCAGTTCC GCTTACAGCC TACCATTAAC ACCAACAAAG ATAGCGAGAT 8610 8620 8630 8640 8650 TGATGCACAC AAACAGGAGT CTGGTATCGC TCCTAACTTT GTACACAGCC 8660 8670 8680 8690 8700 AAGACGGTAG CCACCTTCGT AAGACTGTAG TGTGGGCACA CGAGAAGTAC 8710 8720 8730 8740 8750 GGAATCGAAT CTTTTGCACT GATTCACGAC TCCTTCGGTA CCATTCCGGC 8760 8770 8780 8790 8800 TGACGCTGCG AACCTGTTCA AAGCAGTGCG CGAAACTATG GTTGACACAT 8810 8820 8830 8840 8850 ATGAGTCTTG TGATGTACTG GCTGATTCT ACGACCAGTT CGCTGACCAG 8860 8870 8880 8890 8900 TTGCACGAGT CTCAATTGGA CAAAATGCCA GCACTTCCGG CTAAAGGTAA 8910 8920 8930 8940 8950 CTTGCAACCTC CGTGACATCT TAGAGTCGGA CTTCGCGTTC GCCTTAACGCC					
8460 8470 8480 8490 8500 TCGCAAGCGT TGCGCTGTGC ATTGGGTAAC TCCTGATGGT TTCCCTGTGT 8510 8520 8530 8540 8550 GGCAGGAATA CAAGAAGCCT ATTCAGACGC GCTTGAACCT GATGTTCCTC 8560 8570 8580 8590 8600 GGTCAGTTCC GCTTACAGCC TACCATTAC ACCAACAAAG ATAGCGAGAT 8610 8620 8630 8640 8650 TGATGCACAC AAACAGGAGT CTGGTATCGC TCCTTACTTT GTACACAGCC 8660 8670 8680 8690 8700 AAGACGGTAG CCACCTTCGT AAGACTGTAG TGTGGGCACA CGAGAAGTAC 8710 8720 8730 8740 8750 GGAATCGAAT CTTTTGCACT GATTCACGAC TCCTTCGGTA CCATTCCGGC 8760 8770 8780 8790 8800 TGACGCTGGG AACCTGTTCA AAGCAGTGCG CGAAACTATG GTTGACACAT 8810 <td></td> <td></td> <td></td> <td></td> <td></td>					
TCGCAAGCGT TGCGCTGTGC ATTGGGTAAC TCCTGATGGT TTCCCTGTGT 8510 8520 8530 8540 8550 GGCAGGAATA CAAGAAGCCT ATTCAGACGC GCTTGAACCT GATGTTCCTC 8560 8570 8580 8590 8600 GGTCAGTTCC GCTTACAGCC TACCATTAC ACCAACAAGA ATAGCGAGAT 8610 8620 8630 8640 8650 TGATGCACAC AAACAGGAGT CTGGTATCGC TCCTTAACTTT GTACACAGCC 8660 8670 8680 8690 8700 AAGACGGTAG CCACCTTCGT AAGACTGTAG TGTGGGCACA CGAGAAGTAC 8710 8720 8730 8740 8750 GGAATCGAAT CTTTTGCACT GATTCACGAC TCCTTCGGTA CCATTCCGGC 8760 8770 8780 8790 8800 TGACGCTGCG AACCTGTTCA AAGCAGTGCG CGAAACTATG GTTGACACAT 8810 8820 8830 8840 8850 ATGAGTC					•
8510 8520 8530 8540 8550 GGCAGGAATA CAAGAAGCCT ATTCAGACGC GCTTGAACCT GATGTTCCTC 8560 8570 8580 8590 8600 GGTCAGTTCC GCTTACAGCC TACCATTAC ACCAACAAAG ATAGCGAGAT 8610 8620 8630 8640 8650 TGATGCACAC AAACAGGAGT CTGGTATCGC TCCTAACTTT GTACACAGCC 8660 8670 8680 8690 8700 AAGACGGTAG CCACCTTCGT AAGACTGTAG TGTGGGCACA CGAGAAGTAC 8710 8720 8730 8740 8750 GGAATCGAAT CTTTTGCACT GATTCACGAC TCCTTCGGTA CCATTCCGGC 8760 8770 8780 8790 8800 TGACGCTGCG AACCTGTTCA AAGCAGTGCG CGAAACTATG GTTGACACAT 8810 8820 8830 8840 8850 ATGAGTCTT TGATGTACTG GCACTTCCGG CTAAAGGTAA 8910 8920			• • • • • • • • • • • • • • • • • • • •		
GGCAGGAATA CAAGAAGCCT ATTCAGACGC GCTTGAACCT GATGTTCCTC 8560 8570 8580 8590 8600 GGTCAGTTCC GCTTACAGCC TACCATTAAC ACCAACAAG ATAGCGAGAT 8610 8620 8630 8640 8650 TGATGCACAC AAACAGGAGT CTGGTATCGC TCCTAACTTT GTACACAGCC 8660 8670 8680 8690 8700 AAGACGGTAG CCACCTTCGT AAGACTGTAG TGTGGGCACA CGAGAAGTAC 8710 8720 8730 8740 8750 GGAATCGAAT CTTTTGCACT GATTCACGAC TCCTTCGGTA CCATTCCGGC 8760 8770 8780 8790 8800 TGACGCTGCG AACCTGTTCA AAGCAGTGCG CGAAACTATG GTTGACACAT 8810 8820 8830 8840 8850 ATGAGTCTTG TGATGTACTG GCTGATTTCT ACGACCAGT CGCTGACCAG 8860 8870 8880 8890 8900 TTGCACGAGT CTCAATTGGA CAAAATGCCA GCACTTCCGG CTAAAGGTAA 8910 8920 8930 8940 8950 CTTGAACCTC CGTGACATCT TAGAGTCGGA CTTCGCGTTC GCCTAACGCC					
8560 8570 8580 8590 8600 GGTCAGTTCC GCTTACAGCC TACCATTAC ACCAACAAAG ATAGCGAGAT 8610 8620 8630 8640 8650 TGATGCACAC AAACAGGAGT CTGGTATCGC TCCTTACTTT GTACACAGCC 8660 8670 8680 8690 8700 AAGACGGTAG CCACCTTCGT AAGACTGTAG TGTGGGCACA CGAGAAGTAC 8710 8720 8730 8740 8750 GGAATCGAAT CTTTTGCACT GATTCACGAC TCCTTCGGTA CCATTCCGGC 8760 8770 8780 8790 8800 TGACGCTGCG AACCTGTTCA AAGCAGTGCG CGAAACTATG GTTGACACAT 8810 8820 8830 8840 8850 ATGAGTCTT TGATGTACTG GCTGATTTCT ACGACCAGTT CGCTGACCAG 8860 8870 8880 8890 8900 TTGCACGAGT CTCAATTGGA CAAAATGCCA GCACTTCCGG CTAAAGGTAA 8910					
GGTCAGTTCC GCTTACAGCC TACCATTACC ACCAACAAG ATAGCGAGAT 8610 8620 8630 8640 8650 8650 8660 8660 8670 8680 8690 8700 8700 8710 8720 8730 8740 8750 8750 8760 8760 8770 8780 8790 8800 8700 8760 8760 8770 8780 8790 8800 8750 8760 8760 8770 8780 8790 8800 8760 8760 8760 8770 8780 8790 8800 8760 8760 8760 8770 8780 8790 8800 8850 8810 8820 8830 8840 8850 8850 8860 8870 8860 8870 8860 8870 8860 8870 8860 8890 8900 8750 8860 8870 8880 8890 8900 8950 8910 8920 8930 8940 8950 8950 8950 8950 8950 8950 8950					
8610 8620 8630 8640 8650 TGATGCACAC AAACAGGAGT CTGGTATCGC TCCTAACTTT GTACACAGCC 8660 8670 8680 8690 8700 AAGACGGTAG CCACCTTCGT AAGACTGTAG TGTGGGCACA CGAGAAGTAC 8710 8720 8730 8740 8750 GGAATCGAAT CTTTTGCACT GATTCACGAC TCCTTCGGTA CCATTCCGGC 8760 8770 8780 8790 8800 TGACGCTGCG AACCTGTTCA AAGCAGTGCG CGAAACTATG GTTGACACAT 8810 8820 8830 8840 8850 ATGAGTCTTG TGATGTACTG GCTGATTTCT ACGACCAGTT CGCTGACCAG 8860 8870 8880 8890 8900 TTGCACGAGT CTCAATTGGA CAAAATGCCA GCACTTCCGG CTAAAGGTAA 8910 8920 8930 8940 8950 CTTGAACCTC CGTGACATCT TAGAGTCGGA CTTCGCGTTC GCGTAACGCC					
TGATGCACAC AAACAGGAGT CTGGTATCGC TCCTAACTTT GTACACAGCC 8660 8670 8680 8690 8700 AAGACGGTAG CCACCTTCGT AAGACTGTAG TGTGGGCACA CGAGAAGTAC 8710 8720 8730 8740 8750 GGAATCGAAT CTTTTGCACT GATTCACGAC TCCTTCGGTA CCATTCCGGC 8760 8770 8780 8790 8800 TGACGCTGCG AACCTGTTCA AAGCAGTGCG CGAAACTATG GTTGACACAT 8810 8820 8830 8840 8850 ATGAGTCTTG TGATGTACTG GCTGATTTCT ACGACCAGT CGCTGACCAG 8860 8870 8880 8890 8900 TTGCACGAGT CTCAATTGGA CAAAATGCCA GCACTTCCGG CTAAAGGTAA 8910 8920 8930 8940 8950 CTTGAACCTC CGTGACATCT TAGAGTCGGA CTTCGCGTTC GCGTAACGCC					
8660 8670 8680 8690 8700 AAGACGGTAG CCACCTTCGT AAGACTGTAG TGTGGGCACA CGAGAAGTAC 8710 8720 8730 8740 8750 GGAATCGAAT CTTTTGCACT GATTCACGAC TCCTTCGGTA CCATTCCGGC 8760 8770 8780 8790 8800 TGACGCTGCG AACCTGTTCA AAGCAGTGCG CGAAACTATG GTTGACACAT 8810 8820 8830 8840 8850 ATGAGTCTTG TGATGTACTG GCTGATTTCT ACGACCAGTT CGCTGACCAG 8860 8870 8880 8890 8900 TTGCACGAGT CTCAATTGGA CAAAATGCCA GCACTTCCGG CTAAAGGTAA 8910 8920 8930 8940 8950 CTTGAACCTC CGTGACATCT TAGAGTCGGA CTTCGCGTTC GCGTAACGCC					
AAGACGGTAG CCACCTTCGT AAGACTGTAG TGTGGGCACA CGAGAAGTAC 8710 8720 8730 8740 8750 8750 8760 8770 8780 8790 8800 8760 8770 8780 8790 8800 8800 8810 8820 8830 8840 8850 ATGAGTCTTG TGATGTACTG GCTGATTCT ACGACCAGT CGCTGACCAG 8860 8870 8880 8890 8900 TTGCACGAGT CTCAATTGGA CAAAATGCCA GCACTTCCGG CTAAAGGTAA 8910 8920 8930 8940 8950 CTTGAACCTC CGTGACATCT TAGAGTCGGA CTTCGCGTTC GCCTAACGCC					
8710 8720 8730 8740 8750 GGAATCGAAT CTTTTGCACT GATTCACGAC TCCTTCGGTA CCATTCCGGC 8760 8770 8780 8790 8800 TGACGCTGCG AACCTGTTCA AAGCAGTGCG CGAAACTATG GTTGACACAT 8850 8850 ATGAGTCTTG TGATGTACTG GCTGATTTCT ACGACCAGTT CGCTGACCAG 8900 TTGCACGAGT CTCAATTGGA CAAAATGCCA GCACTTCCGG CTAAAGGTAA 8910 8950 CTTGAACCTC CGTGACATCT TAGAGTCGGA CTTCGCGTTC GCGTAACGCC				8690	8700
GGAATCGAAT CTTTTGCACT GATTCACGAC TCCTTCGGTA CCATTCCGGC 8760 8770 8780 8790 8800 TGACGCTGCG AACCTGTTCA AAGCAGTGCG CGAAACTATG GTTGACACAT 8810 8820 8830 8840 8850 ATGAGTCTTG TGATGTACTG GCTGATTTCT ACGACCAGTT CGCTGACCAG 8860 8870 8880 8890 8900 TTGCACGAGT CTCAATTGGA CAAAATGCCA GCACTTCCGG CTAAAGGTAA 8910 8920 8930 8940 8950 CTTGAACCTC CGTGACATCT TAGAGTCGGA CTTCGCGTTC GCGTAACGCC	AAGACGGTAG	CCACCTTCGT	AAGACTGTAG		CGAGAAGTAC
8760 8770 8780 8790 8800 TGACGCTGCG AACCTGTTCA AAGCAGTGCG CGAAACTATG GTTGACACAT 8810 8820 8830 8840 8850 ATGAGTCTTG TGATGTACTG GCTGATTTCT ACGACCAGTT CGCTGACCAG 8860 8870 8880 8890 8900 TTGCACGAGT CTCAATTGGA CAAAATGCCA GCACTTCCGG CTAAAGGTAA 8910 8920 8930 8940 8950 CTTGAACCTC CGTGACATCT TAGAGTCGGA CTTCGCGTTC GCGTAACGCC			8730	8740	8750
TGACGCTGCG AACCTGTTCA AAGCAGTGCG CGAAACTATG GTTGACACAT 8810 8820 8830 8840 8850 ATGAGTCTTG TGATGTACTG GCTGATTTCT ACGACCAGTT CGCTGACCAG 8860 8870 8880 8890 8900 TTGCACGAGT CTCAATTGGA CAAAATGCCA GCACTTCCGG CTAAAGGTAA 8910 8920 8930 8940 8950 CTTGAACCTC CGTGACATCT TAGAGTCGGA CTTCGCGTTC GCGTAACGCC			GATTCACGAC	TCCTTCGGTA	CCATTCCGGC
8810 8820 8830 8840 8850 ATGAGTCTTG TGATGTACTG GCTGATTTCT ACGACCAGTT CGCTGACCAG 8860 8870 8880 8890 8900 TTGCACGAGT CTCAATTGGA CAAAATGCCA GCACTTCCGG CTAAAGGTAA 8910 8920 8930 8940 8950 CTTGAACCTC CGTGACATCT TAGAGTCGGA CTTCGCGTTC GCGTAACGCC					
ATGAGTCTTG TGATGTACTG GCTGATTTCT ACGACCAGTT CGCTGACCAG 8860 8870 8880 8890 8900 TTGCACGAGT CTCAATTGGA CAAAATGCCA GCACTTCCGG CTAAAGGTAA 8910 8920 8930 8940 8950 CTTGAACCTC CGTGACATCT TAGAGTCGGA CTTCGCGTTC GCGTAACGCC	TGACGCTGCG		AAGCAGTGCG	CGAAACTATG	GTTGACACAT
8860 8870 8880 8890 8900 TTGCACGAGT CTCAATTGGA CAAAATGCCA GCACTTCCGG CTAAAGGTAA 8910 8920 8930 8940 8950 CTTGAACCTC CGTGACATCT TAGAGTCGGA CTTCGCGTTC GCGTAACGCC					8850
8860 8870 8880 8890 8900 TTGCACGAGT CTCAATTGGA CAAAATGCCA GCACTTCCGG CTAAAGGTAA 8910 8920 8930 8940 8950 CTTGAACCTC CGTGACATCT TAGAGTCGGA CTTCGCGTTC GCGTAACGCC	ATGAGTCTTG	TGATGTACTG	GCTGATTTCT	ACGACCAGTT	CGCTGACCAG
TTGCACGAGT CTCAATTGGA CAAAATGCCA GCACTTCCGG CTAAAGGTAA 8910 8920 8930 8940 8950 CTTGAACCTC CGTGACATCT TAGAGTCGGA CTTCGCGTTC GCGTAACGCC	8860	8870	8880	8890	8900
8910 8920 8930 8940 8950 CTTGAACCTC CGTGACATCT TAGAGTCGGA CTTCGCGTTC GCGTAACGCC	TTGCACGAGT	CTCAATTGGA	CAAAATGCCA	GCACTTCCGG	CTAAAGGTAA
CTTGAACCTC CGTGACATCT TAGAGTCGGA CTTCGCGTTC GCGTAACGCC	8910	8920	8930	8940	8950
	CTTGAACCTC	CGTGACATCT	TAGAGTCGGA	CTTCGCGTTC	GCGTAACGCC
	8960	8970	8980	8990	9000

FIGURE 9 (continued)

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		GGTCGACCTG	CAGCCCAAGC	TTGGCACTGG
9010	9020	9030	9040	9050
CCGTCGTTTT		GACTGGGAAA	ACCCTGGCGT	TACCCAACTT
9060	9070	9080	9090	9100
AATCGCCTTG	CAGCACATCC	CCCCTTCGCC	AGCTGGCGTA	ATAGCGAAGA
9110	9120	9130	9140	9150
GGCCCGCACC	GATCGCCCTT	CCCAACAGTT	GCGTAGCCTG	AATGGCGAAT
9160	91.70	9180	9190	9200
GGCGCTTTGC	CTGGTTTCCG	GCACCAGAAG	CGGTGCCGGA	AAGCTGGCTG
9210	9220	9230	9240	9250
GAGTGCGATC	TTCCTGAGGC	CGAQACNGTC	GTCGTCCCCT	CAAACTGGCA
9260		9280	9290	9300
GATGCACGGT	TACGATGCGC	CCATCTACAC	CAACGTAACC	TATCCCATTA
9310	9320	9330	9340	· 9350
CGGTCAATCC	GCCGTTTGTT	CCCACGGAGA	ATCCGACGGG	TTGTTACTCG
9360	9370	9380	9390	9400
CTCACATTTA	ATGTTGATGA	AAGCTGGCTA	CAGGAAGGCC	AGACGCGAAT
9410	9420	9430	9440	9450
TATTTTTGAT	GGCGTTCCTA	TTGGTTAAAA	AATGAGCTGA	TTTAACAAAA
9460	9470	9480	9490	9500
ATTTAACGCG		AAATATTAAC	GTTTACAATT	TAAATATTTG
9510	9520	9530	9540	9550
CTTATACAAT	CTTCCTGTTT	TTGGGGCTTT	TCTGATTATC	AACCGGGGTA
9560	9570	9580	9590	9600
CATATGATTG	ACATGCTAGT	TTTACGATTA	CCGTTCATCG	ATTCTCTTGT
9610	9620	9630	9640	9650
TTGCTCCAGA	CTCTCAGGCA	ATGACCTGAT	AGCCTTTGTA	GATCTCTCAA
9660	9670	9680	9690	9700
	CCTCTCCGGC	ATGAATTTAT	CAGCTAGAAC	GGTTGAATAT
9710	9720	9730	9740	9750
CATATTGATG	GTGATTTGAC	TGTCTCCGGC	CTTTCTCACC	CTTTTGAATC
9760	9770	9780	9790	9800
TTTACCTACA	CATTACTCAG	GCATTGCATT	TAAAATATAT	GAGGGTTCTA
9810	9820	. 9830	9840	9850
AAAATTTTTA	TCCTTGCGTT	GAAATAAAGG	CTTCTCCCGC	AAAAGTATTA
9860	9870	9880	9890	9900
	ATGTTTTTGG		TTAGCTTTAT	GCTCTGAGGC
9910	9920	9930	9940	9950
TTTATTGCTT	AATTTTGCTA	ATTCTTTGCC	TTGCCTGTAT	

ATGTT

FIGURE 10

